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ULTRASONIC WELDING PROCESS AND EQUIPMENT

B066436

Weld Evaluation Report

Metallurgical Examination of Welds on Finished Tubes

June 1966___

Contract No. DA-36-039-sc86741 Order No. 19063-PP-62-81-H

Placed by
Industrial Engineering Division
United States Army Electronics Command
225 South Eighteenth Street
Philadelphia, Pennsylvania

AEROPROJECTS INCORPORATED West Chester, Pennsylvania

ULTRASONIC WELDING PROCESS AND EQUIPMENT FOR CONSTRUCTION OF ELECTRON-TUBE MOUNTS

Weld Evaluation Report
Metallurgical Examination of Welds on Finished Tubes

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The objective of this program was to design and construct prototype welding equipment and associated accessories to perform by ultrasonic techniques some of the major critical welding operations required in the assembly of electron tubes.

Contract No. DA-36-039-sc86741 Order No. 19063-PP-62-81-H

Specifications SCS-114A, ECIPPR-15 and MIL-E-1/1121A

Report Prepared by:

Report Approved by:

Byron Jones

ABSTRACT

The sample lot of 100 Type 6080WB electron tubes, fabricated as the end-product of this program, was subjected to heater-cycling, shock, fatigue, 2000-hour life, stability and survival, and electrical acceptance tests. After testing, tubes were examined physically and metallographically to determine cause of failure. Of the 35 failures, 7 rejects were attributable to weld defects. Failures due to inadequacies in this first effort with ultrasonic welding tooling can be minimized or eliminated through further optimization of the special tooling beyond that provided for under the scope of this program. These results demonstrate the potential capability of the ultrasonic welding process in electron-tube manufacture.

[See previous reports under contract DA-36-039-5086741 for materials welded in making experimental electron tuber]

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I. INTRODUCTION

The application of ultrasonic welding to the construction of electron tube mounts has been demonstrated with success. This accomplishment, in an area where ultrasonic welding equipment and techniques had never been previously applied, must be regarded as a pioneering effort. As could be expected, the tooling and the level of precision in assembly of tube components could not rival the standard manufacturing technology, which has been developed over a period of thirty or more years. Indeed, shortcomings in the performance of several completed tubes have been traced directly to straightforward errors in assembly, such as positioning. The causes of the defects found in a sample lot of 100 electron tubes during qualification tests have been sought by electrical measurements and by physical and metal-lurgical examination, to obtain information which would lead to improved assembly procedures for production manufacturing in the future.

A. Electron Tube Type 6080WB

The electron tube type selected by the U. S. Army Electronics Command for ultrasonic welding study was the 6080WB twin triode, which has a record of rejects and failures due to metallic spatter caused by conventional welding techniques and defective welded joints. In addition, the diversity of materials and joint geometries presented in this tube would be useful in considering conditions for ultrasonic welding of other electron tubes.

The investigations carried out to design and construct tooling and to establish techniques for accomplishing the required joints have been described in the quarterly progress reports and are not reviewed here. However, it is emphasized that no significant redesign of the 6080WB construction was undertaken and that components normally used in standard manufacture were used throughout the program. It became evident as the work proceeded that a change in the design of several components would simplify or eliminate various complex tooling problems which arose; however, such redesign was not contemplated within the scope of the program. Two modifications, however, were made during initial investigations: (1) elimination of the grid radiator and (2) a change in the geometry of the getter-to-snubber support joint. Consistent weld strength was not attained in joints made to the carbonized nickel grid radiator, and the radiator and intermediate ceramic spacer were eliminated from the tube since operation would not be affected thereby. The cross-wire weld geometry of the getter frame and snubber support rod resulted in intermittent damage to the components. By changing this joint to a parallel-wire geometry, strong consistent welds were obtained with no adverse effects on tube performance.

With these exceptions, all geometries evolved over the years for resistance-welding assembly of the 6080WB tube were employed in the ultrasonic welding fabrication. Since hardness of the metallic components is not closely controlled by vendors of such items and since ultrasonic welding is somewhat more sensitive to material hardness (temper) than resistance welding, several of the standard components required hydrogen annealing to insure uniformity and consistency of material properties.

B. Fabrication

Pilot production of the 6080WB electron tube mounts was performed with a "SONOWELD" Model W-600-TSR ultrasonic welder equipped with special welding tips and fixtures. The work was carried out by Tung-Sol Electric Incorporated at Bloomfield, New Jersey, with Aeroprojects personnel assisting. The assembly sequence, delineating the tip and anvil tooling required, is shown in Appendix A, Table A-I. The photographs in Appendix A illustrate the progressive construction of the tube mount and the welding tooling employed. (The numbers in the photographs refer to the assembly sequence numbers in Table A-I.)

II. TEST RESULTS AND METALLURGICAL EXAMINATION

The sample lot of 100 tubes was tested in accordance with the schedule presented in the Fourteenth Quarterly Progress Report (Table II, p. 5). All tests were performed in accordance with the applicable paragraphs of TSS MIL-E-1/1121 (9/9/60) and witnessed by Mr. S. Zucker, USAECOM, Production and Procurement Directorate, Fort Monmouth, New Jersey, or the USAECOM resident inspector at the Tung-Sol Bloomfield facility. Test results are summarized in Table I. Complete test data are presented in Appendix B.

Tubes which had been subjected to heater-cycling tests, shock tests, fatigue tests, and 2000-hour life tests were examined physically and metal-lographically to determine the reasons for failure. (There are no end-point requirements for the 2000-hour life test, only for 1000-hours under MIL-E-1/1121.) At least half the total number of satisfactory tubes from each test series were examined, together with at least half of those which failed the test requirements.

A. Heater-Cycling Test

All twenty 6080WB electron tubes subjected to heater cycling successfully met the end-point requirements. Physical examination of the heater-lead connection and heater connector/stem lead welds disclosed no indication of damage in these areas. A source of potential difficulty, which was realized in the shock and fatigue test groups (see Sections B and C), is the insufficient length of the stem leads (pins 7 and 8) which are welded to the heater connectors. It was documented in the quarterly progress reports that the lead wires of the glass stems required manual crimping, trimming, and bending into proper orientation to match the various connectors of the cage assembly. Although this is normally a precision machine operation, in the present case the required crimp in the stem lead made it impossible to use Tung-Sol's in-plant stem-lead-forming machine without modification of the bending and trimming dies. Forming and trimming the leads by hand introduced alignment errors in the stem-cage assembly. In the case of the heater leads, they had all been cut too short and a full area weld between the lead and the connector was not possible. Because the preparation of additional glass stems with crimped and correctly trimmed leads would have delayed schedules established for completion of the tube fabrication, the short leads were used. Figure 1 shows the geometry of the heater connector/stem lead weld. Only the bottom corner of the connector could be welded to the lead without undue distortion of the heater connectors.

A photomicrograph of the heater connector/stem lead joint is shown in Figure 2. The section was taken longitudinally (parallel to the stem lead

Table I

SUMMARY OF TEST RESULTS FOR
SAMPLE LOT OF 6080WB ELECTRON TUBES

Test	Tested	Rejects	Reasons for Rejections
Heater Cycling	20	0	
Shock	15	8	 2 - broken welds (heater connector/stem lead) 5 - high Ep (plate voltage) values 2 - cracks in glass stem
Fatigue	20	19	5 - broken welds 2 - heater connector/stem lead 1 - top cathode connector/cathode sleeve 1 - snubber support rod/bettom cathode connector 1 - several; cage displaced 1 - high Ep before test; satisfactory after test 6 - high Ep before test 4 - high Ep after test 2 - cracks in glass envelope 4 - short circuit (grid lateral/cathode) 2 - high transconductance in Section 2
Life - 2000 hr*	20	7	 2 - pins not soldered; failed before 1000 hrs 1 - short circuit (grid lateral/cathode) 2 - heater/cathode leakage 3 - high grid current
Stability and Survival Rate	15	0	
Electrical (Acceptance Inspection)	10	1	1 - high Ep in y position

^{*} There are no end-point requirements specified for a 2000-hour test, only for a 1000-hour test. Only two tubes failed to meet these requirements at 1000 hours (and these two had unsoldered base pins).

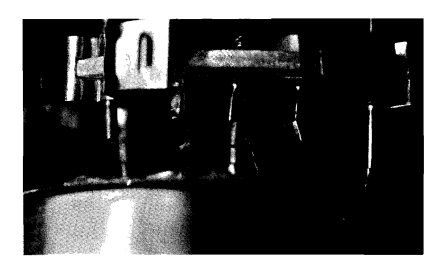


Figure 1
GEOMETRY OF WELD BETWEEN HEATER CONNECTOR AND STEM LEAD
Tube 142

Magnification: 3X



Figure 2

PHOTOMICROGRAPH OF STEM LEAD (NICKEL) WELDED TO HEATER CONNECTOR (NICKEL-PLATED STEEL)

Tube 89
Magnification: 100X
Etch: KCN + (NH_h)₂S₂O₈
Longitudinal Section

axis) and shows excellent bonding. A photomicrograph (Figure 3) of the weld between the heater wire sleeve (nickel) and the heater connector (nickel-plated steel) shows good bond quality between the sleeve and the connector. The sleeve is normally pressed to the ends of the heater wires in the heater subassembly operation, and a mechanical bond (crimp) is established between the heater wire and sleeve. The photomicrograph indicates that welding of the inner sleeve surfaces has been accomplished. A photomicrograph of the heater wire/sleeve/connector area (Figure 4) shows proper spacing of the leads and projection of the ceramic insulator beyond the edge of the cathode sleeve.

B. Shock Test

Eight failures out of fifteen tubes shock-tested were reported by Tung-Sol. Two samples were rejected because of defective welds (tubes 114 and 118 open filament), two tubes developed cracks in the glass stem (tubes 114 and 119), and the remaining five reject tubes failed to meet the required end-point values during vibration testing.

Tubes 114 and 118 both had open filament-connector joints. Figure 5 shows the broken heater connector weld of tube 118. As pointed out in discussion of the heater cycling tests, the length of the stem leads was not sufficient to permit full contact with the connector. The right-hand connector in Figure 5 indicates the small area of contact; the left-hand connector shows the open joint. Examination of the broken weld indicated thinning of the connector tab in the joint area (an unsatisfactory joint-condition), resulting from imprecise alignment of the mating parts. The right-hand connector joint, although not broken, suffers from the same misalignment difficulties and does not represent a satisfactory geometry.

Tube 118 contained a grid-cathode short in section 2 of the triode, in addition to the open filament-connector joint. Figure 6 shows the bottom grid lateral (left side of photograph) in contact with the cathode sleeve. Evidence of rubbing contact is indicated by transfer of gold (from the grid lateral) to the surface of the nickel cathode.

The cracks in the glass base of tube 11h are shown in Figure 7. These cracks appear to have originated during the stem lead crimping operation and propagated during the shock test. Although the stem leads were examined after crimping and prior to assembly, the incipient cracks, if present, were undetected. The cracked stem of tube 119 (Figure 8) appears to be a normal shrinkage failure and does not show the shattered glass pillows surrounding the leads as for tube 11h.

Comparison of the five tubes having high plate-voltage (Ep) values with tubes that successfully passed the shock test requirements indicated no significant difference in the physical arrangement of the anode-grid-cathode

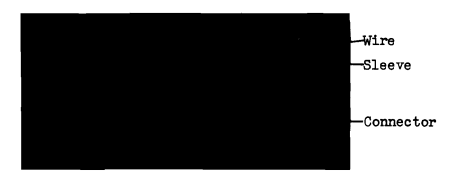


Figure 3

PHOTOMICROGRAPH OF HEATER WIRE (TUNGSTEN) IN SLEEVE (NICKEL)
WELDED TO HEATER CONNECTOR (NICKEL-PLATED STEEL)

Tube 89
Magnification: 100X
Etch: 2 percent Natal
Transverse Section

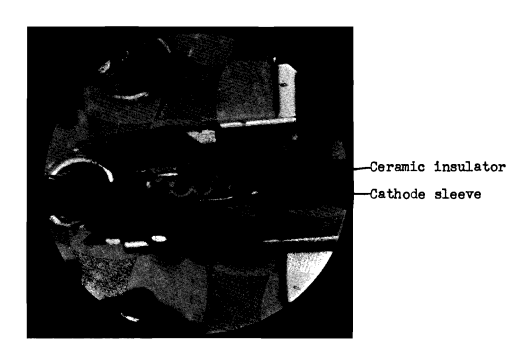


Figure 4

AREA OF HEATER WIRES IN SLEEVES WELDED TO HEATER CONNECTORS

Tube 89 Magnification: 3X

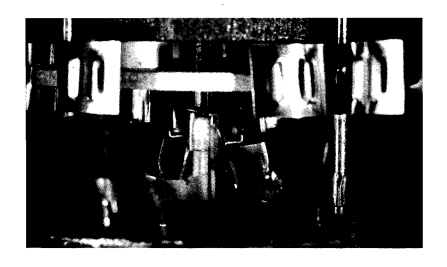


Figure 5

BROKEN WELD BETWEEN HEATER CONNECTOR AND STEM LEAD

Left-hand weld broken Tube 118 Magnification: 3X



Figure 6

SHORT CIRCUIT BETWEEN BOTTOM GRID LATERAL AND CATHODE SLEEVE

Tube 118 Magnification: 5X

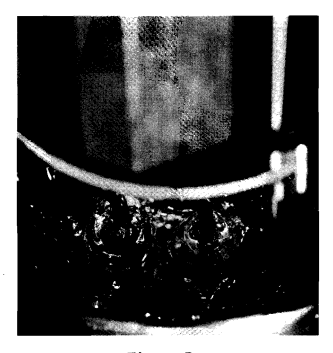


Figure 7

CRACKED STEM BASE AND SHATTERED GLASS PILLOWS

Tube 114

Magnification: 3X

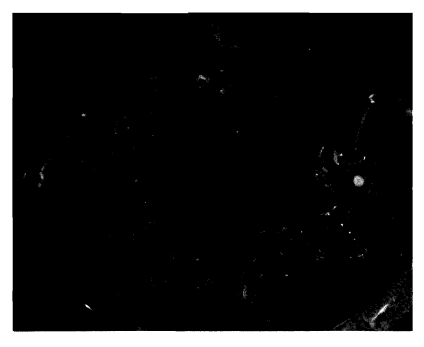


Figure 8

CRACKED STEM BASE
Tube 119
Magnification: 3X

sections. Since the Ep values are measured during vibration (dynamic) testing, the results indicate a condition which cannot be detected by static physical examination.

The most likely cause of the high plate voltage was the lack of restraint of the grid in the modified tube design. In the original design, grid radiators are welded to the top of the grid side rods, effectively locking the grid assembly between the ceramic spacers (the grid is secured to the bottom ceramic spacer by grid eyelets). When the grid radiators were deleted from the tube for ultrasonic welding, no provision was made to secure the grid rods at the top. Consequently the grid assembly was free to move, since the only restraint was imposed by the bottom eyelets and the grid connectors attached to the stem leads. Substitution of grid eyelets for the grid radiator on the top ceramic spacer would have prevented the grid from "floating." However, since this situation was not recognized during tube fabrication and testing conducted at Tung-Sol, there was no opportunity to initiate remedial action.

Other tube defects also might have been prevented by securing the grid in place. The short circuit of tube 118 (Figure 6) after shock test probably resulted from displacement of the grid. The shift in position of the grid can be observed in the spacing between the grid eyelet and bottom ceramic spacer (Figure 5).

C. Fatigue Test

Of the twenty tubes apportioned for the 96-hour fatigue test, only one successfully met the end-point requirements. Seven tubes had high Ep values in the pre-fatigue vibration test. One of these was within limits after the fatigue test; this was the tube that successfully met end-point requirements. Four of these seven also developed short circuits. Four additional tubes indicated high Ep values after the fatigue test. Two of the remaining tubes indicated high transconductance in Section 2, two contained cracks in the glass envelope, and five contained broken welds.

The cause of the seven pre-fatigue test high Ep values could not be determined by physical examination, but can probably be ascribed to the floating grid assembly described above under Shock Test. The four additional failures after testing may also be due to the floating grid.

The grid-cathode shorts indicated in tubes 143, 144, 149, and 154 were observed by examination of tubes. In the case of tube 154 (Figure 9), the hot cathode melted the grid lateral in the area of contact. The cracked bulb of tube 148 (Figure 10) most likely was caused by residual stress or incipient cracking during the bulbing operation.

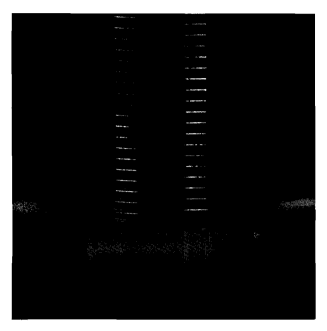


Figure 9
SHORT CIRCUIT BETWEEN GRID LATERAL AND CATHODE
Tube 154
Magnification: 5X

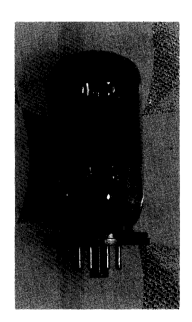


Figure 10

CRACK IN BULB BASE

Tube 148

Scale: 1/2X

Broken welds are illustrated in Figures 11-14. The two defective heater connector/stem lead welds (Figures 11 and 12) are attributable to the short stem lead misalignment conditions already described. The open top cathode connector tab shown in Figure 13 represents the only defective weld in this area within the entire group of tubes tested. The open cathode in Section 1 (Figure 14) was caused by a fracture at the edge of the weld between the snubber support rod and bottom cathode connector (stem lead). The break was caused by excessive thinning of the cathode connector resulting from welding deformation.

A more drastic example of weld failure is shown in Figure 15. Tube 151 contains fractures in the heater connectors and a bottom cathode connector as well as bending and twisting distortion of the remaining stem lead connectors. Comparison with a typical tube indicates that the entire cage assembly of tube 151 had been pulled away from the stem leads. It is doubtful that the fatigue test was responsible for the gross displacement of the cage within the bulb, and the cause of this defect can presumably be ascribed to loosening of the cage assembly by connector breakage during testing and subsequent damage during handling and/or shipping (the tubes were returned by commercial carrier to Aeroprojects from Tung-Sol for these analyses).

D. 2000-Hour Life Test

Twenty tubes were subjected to the 2000-hour life test. After the 1000-hour point, two tubes failed to meet standard (MIL-E-1/1121) 1000-hour end-point requirements. One tube (101) had failed at 280 hours; the other (104) met requirements at 760 hours but failed at 1020 hours. After 2000 hours, five more tubes failed to meet the 1000-hour requirements. All five had developed defects between 1500 and 2000 hours. Inspection of the welded joints in these seven tubes and in the remaining thirteen indicated that all ultrasonic welds survived the 2000-hour operation with no apparent adverse effects.

Both tubes that developed defects below 1000 hours indicated an open heater circuit. Examination showed that all welds associated with the heaters were satisfactory (Figure 16), but that the base pins on both tubes had not been soldered (Figures 17-18). The open heater circuits are very probably a result of this omission, and cannot be ascribed to defects associated with construction of tube mounts.

Of the five tubes that developed defects between 1500 and 2000 hours, one tube (100) developed a short circuit between the grid lateral and the cathode sleeve (Figure 19). Contact between the grid and cathode may have resulted either from mechanical damage or from elevated temperature distortion. A similar defect was observed in five tubes subjected to shock or fatigue testing (Figures 6 and 10).

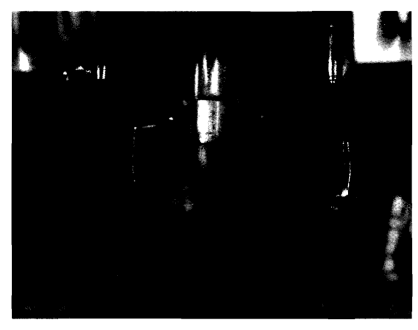


Figure 11

BROKEN WELD BETWEEN HEATER CONNECTOR AND STEM LEAD

Left-hand weld broken Tube 153 Magnification: 5X

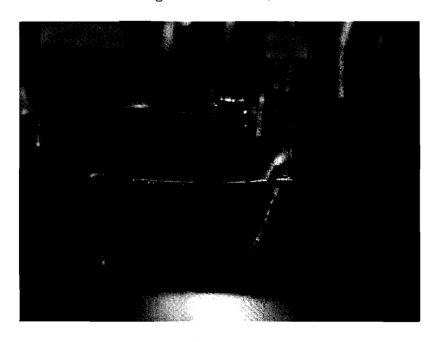


Figure 12

BROKEN WELD BETWEEN HEATER CONNECTOR AND STEM LEAD

Tube 137 Magnification: 5X

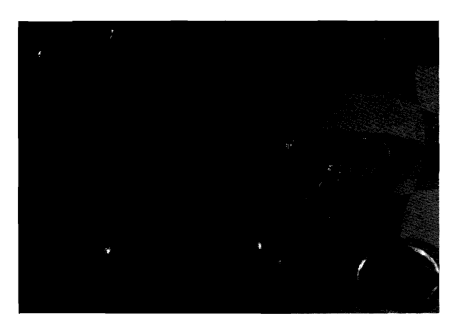


Figure 13

BROKEN WELD BETWEEN TOP CATHODE CONNECTOR AND CATHODE SLEEVE

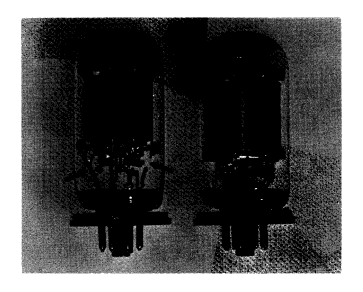
Only one of the dual connector straps broken Tube 139 Magnification: 5X



Figure 14

BROKEN CONNECTOR BETWEEN SNUBBER SUPPORT ROD AND BOTTOM CATHODE CONNECTOR

Tube 155
Magnification: 5X



Displaced Cage Tube 151

Cage in Normal Position Tube 135

Figure 15

COMPARISON OF CAGE POSITION IN DAMAGED AND NORMAL TUBE

Note broken stem lead welds in damaged tube.

Scale: 1/2X



Figure 16

SATISFACTORY HEATER WIRE WELDS

Tube 101

Magnification: 5X



Figure 17

OCTAL BASE PINS, NOT SOLDERED

Arrows indicate heater pins
Tube 101

Magnification: 3X

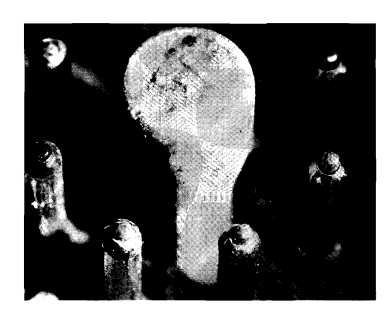


Figure 18

OCTAL BASE PINS, NOT SOLDERED

Arrows indicate heater pins
Tube 104
Magnification: 3X

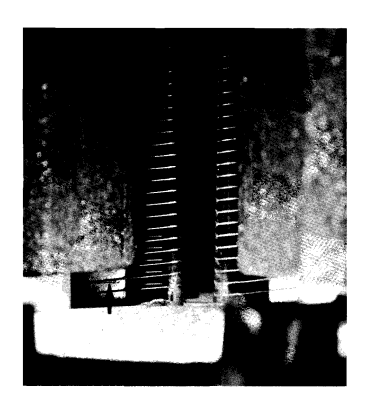


Figure 19
SHORT CIRCUIT BETWEEN GRID LATERAL AND CATHODE
Tube 100
Magnification: 3X

Tubes 78 and 91 developed high grid current, tube 79 developed heater-cathode leakage, and tube 88 developed both. Both these conditions reflect minute changes in the relative positions of the components and/or degradation of the materials (e.g., heater insulator) during operation. Observation of the causes is virtually impossible, because the tube mount cannot be disassembled for inspection without damaging or distorting the components.

Since the acceptance specification test is for 1000 hours, data on the performance of normal production tubes for a 2000-hour life test are not available. Hence no definite conclusions can be drawn regarding comparative tube performance at the 2000-hour operation level. However, since no significant changes were made in either tube geometry or materials, no differences are anticipated in the electrical characteristics of production tubes made by ultrasonic welding and resistance welding, unless ultrasonic welding results in degradation of the welded junctions and/or elevated temperature creep or distortion of metal components. It is significant that all 18 tubes tested (not counting the two with unsoldered base pins) met the end-point test requirement for the 1000-hour life test after 1500 hours. Over 70 percent (13) of the test group (18) were operative within specification values after 2000 hours.

E. Other Tests

Stability and survival rate tests and acceptance inspection tests were carried out on the remainder of 6080WB tubes (see Appendix B). Of these 25 tubes, only one (156, high Ep in y-position) failed to meet end-point requirements. No physical or metallurgical examination was carried out on these tubes.

III. CONCLUSIONS

The fabrication, testing, examination and analysis of the ultrasonically welded 6080WB (modified) electron tubes has clearly indicated the feasibility and potential capability of the ultrasonic welding process in electron tube manufacture, and a limited production capability for the 6080WB tube using this technique was established.

During the course of the tube fabrication, several problem areas were revealed wherein further work effort and experience will be of value:

- 1. Although all the metallic components were successfully joined by ultrasonic welding, the ceramic (AlSiMag) spacers normally used in production tubes were subject to fracture during the snubber-to-snubber rod welding. An alternative spacer material may alleviate this condition and allow the snubber welds to be made ultrasonically (as they were before the Fotoceram spacer was replaced with the AlSiMag spacer).
- 2. The configuration of the stem leads should be modified to permit better alignment with the various connecting tabs.
- 3. The grid frame should be secured to the top spacer by grid eyelets.
- 4. Second generation fixturing will insure very substantially improved alignment between components during welding.
- 5. Welder design and tooling should be re-examined in light of the experience gained in this work and of the advances made in equipment and techniques during this program. In this connection, a welding machine incorporating an axial-drive transducer-coupling system (as opposed to the wedge-reed system employed in the standard 600-watt welder used in this program) will simplify tooling requirements substantially without compromising accessibility or welding performance.
- 6. Proficiency in welder operation and tube assembly must be developed by operating personnel.

The results of this work indicate that a major proportion of the failures could have been averted by better control and skill in the assembly operation. Of the 35 defective tubes, including 5 that failed to meet 1000-hour end-point requirements after 2000 hours, only 7 rejects were directly attributable to weld defects or weld failure. It is possible that some of the remaining failures may have originated indirectly from this welding operation, such as residual stresses or microscopic distortion of components which finally led to short circuits or out-of-limit electrical

conditions, but the floating grid seems a more likely origin for such defects. Sixteen of the 35 defective tubes (approximately 46 percent) indicated high Ep values. Detection and elimination of the cause for these defects would logically be pursued during additional tube fabrication and test. Since complete test data are available for only selected lots of the initial 100 tubes, the exact cause of these failures cannot be determined.

The following is concluded:

- 1. The feasibility of ultrasonically welding electron tube components to produce acceptable assemblies has been demonstrated with a slightly modified 6080 WB twin triode.
- 2. One hundred 6080WB tubes were assembled with generally standard components used in current manufacturing procedures and subjected to acceptance and qualification tests according to MIL-E-1/1121A. Only 7 failures resulting from welding defects were encountered in the test group.
- 3. Failure of 16 tubes to meet the required Ep end points specified in MIL-E-1/1121A was due to causes which were not directly disclosed by this investigation, but which appear to be associated with failure to secure the grid assembly.
- 4. All the ultrasonically welded connections in the 6080WB were accomplished with a standard 600-watt ultrasonic welder. Special welding tips and tools were designed, fabricated, and adapted to the standard welder to accomplish welds in the various joint geometries of the 6080WB tube elements without significant modification of the tube design.

APPENDIX A

ASSEMBLY SEQUENCE FOR ULTRASONICALLY WELDED 6080WB ELECTRON TUBES

Table A-I
SUMMARY OF ASSEMBLY SEQUENCE

Sequence No.	Tip	Anvil	Operation
lA	T-1	A-1	Weld cathode tabs to cathode sleeves (2 required)
Subassembly	-	· -	Assemble two sleeves into top spacer
1B	T-1	A-l	Weld looped cathode tab to sleeve
10	T-1	A-1	Repeat above on second sleeve
Subassembly	-	-	Assemble tube cage
2	T-2	A-2	Crimp anode eyelets to anode support rods
3A	T-2	A-2	Weld anode connectors (17876) to anode support rods
3 B	T-2	A-2	Weld anode eyelets to anode support rods
ĻА	T-3	A-2	Weld grid eyelets (2) to grid supports
ЦB	T-3	A-2	Weld outside grid connectors (17882) to grid supports
Subassembly	-	-	Assemble right-hand heater connector
4c	T-3	A- 2	Weld inside grid connectors (17883) to grid supports
Subassembly	-	-	Assemble heaters in cathode sleeve
			Insert heater wire sleeves (8)
5A	T-1	A-1	Weld alternate heater sleeves to right-hand heater connector
Subassembly	-	-	Insert left-hand heater connector
5B	T-1	A-1	Weld alternate heater sleeves to left-hand heater connector
6A	T-4		Weld grid connectors to pins 1 and 4
6в	T-4	A A A A A A A A A A A A A A A A A A A	Weld anode connectors to pins 2 and 5
6 c	T-4	A-4 tsod	Weld cathode connectors to pins 3 and 6 and heater connectors to pins 7 and 8

(Continued)

Table A-I (Concluded)

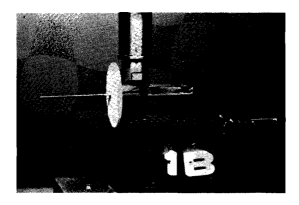
Sequence No.	Tip	Anvil	Operation
7A	T-4	A-4 H	Weld cathode connector to snubber support rod
7B	T-4	W-77 S S S S S S S S S S S S S S S S S S	Weld cathode connector to snubber support red
8 a	T-4	A-47 N	Weld top cathode connector to snubber support rod
8B	T-4	A-4	Weld top cathode connector to snubber support rod
9▲	T-1	A-2	Weld cathode tab to cathode connector (anvil insert inverted)
9B	T-1	A-2	Weld cathode tab to cathode connector (anvil insert inverted)
10	T-6	A-6	Weld getter to snubber support rod
lla#	T-5	A-5	Weld snubber to snubber support rods
11B*	T-5	A-5	Weld snubber to snubber support rods

^{*} Final tube assemblies utilized resistance welding because of propensity of ceramic spacers to cracking.

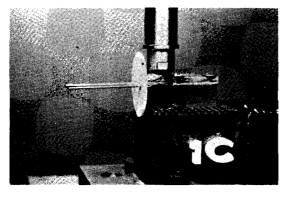
ILLUSTRATED ASSEMBLY SEQUENCE



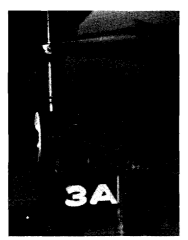
Assembly Sequence 1A Welding cathode tab to cathode sleeve



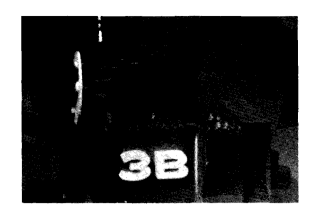
Assembly Sequence 1B Welding cathode tab looped through AlSiMag spacer to cathode sleeve



 $\label{eq:Assembly Sequence 1C}$ Repeat of 1A and 1B on twin cathode sleeve



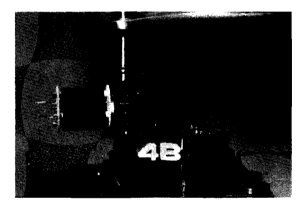
Assembly Sequence 3A Welding anode connectors to anode support rod



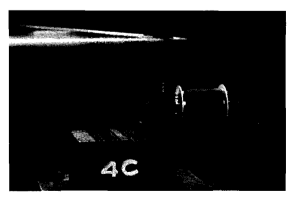
Assembly Sequence 3B Welding anode eyelets to anode support rods



Assembly Sequence 4A Welding grid eyelets to grid support



Assembly Sequence 4B
Welding outside grid connector to grid support

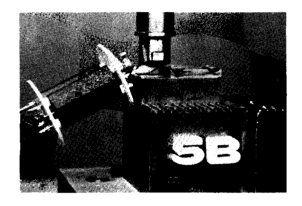


Assembly Sequence 4C Welding inside grid connector to grid support



Assembly Sequence 5A

Welding heater wire sleeves to right-hand heater connector



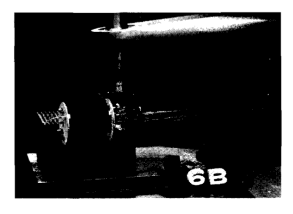
Assembly Sequence 5B

Welding heater sleeves to left-hand heater connector



Assembly Sequence 6A

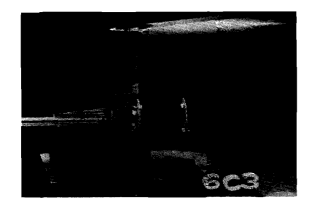
Welding grid connectors to stem leads (pins 1 and 4)



Assembly Sequence 6B

Welding anode connectors to stem leads (pins 2 and 5)

AEROPROJECTS INCORPORATED



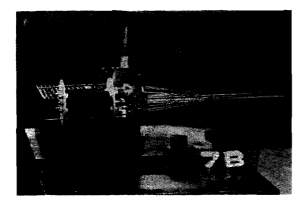
Assembly Sequence 60

Welding cathode connectors to pins 3 and 6 Welding heater connectors to pins 7 and 8



Assembly Sequence 7A

Welding cathode connector to snubber support rod (Section 2)



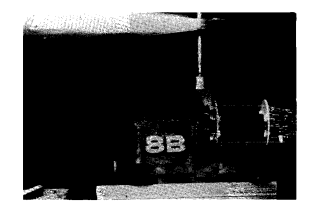
Assembly Sequence 7B

Welding cathode connector to snubber support rod (Section 1)



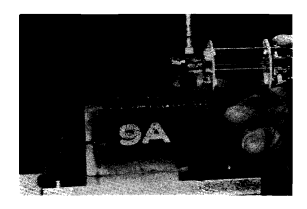
Assembly Sequence 8A

Welding top cathode connector to snubber support rod (Section 2)



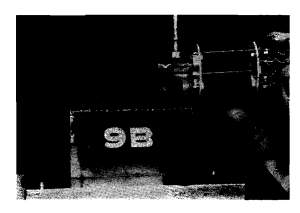
Assembly Sequence 8B

Welding top cathode connector to snubber support rod (Section 1)



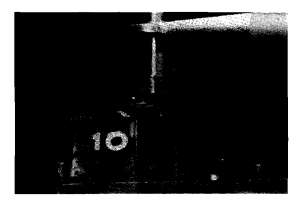
Assembly Sequence 9A

Welding cathode tab to cathode connector (Section 1)



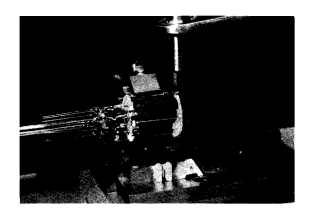
Assembly Sequence 9B

Welding cathode tab to cathode connector (Section 2)



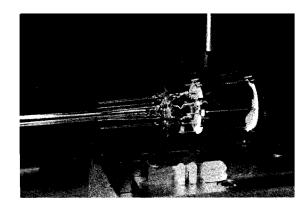
Assembly Sequence 10

Welding getter to snubber support rod



Assembly Sequence 11A*

Welding snubbers to snubber support rods (position 1)



Assembly Sequence 11B*

Welding snubbers to snubber support rods (position 2)

* The AlSiMag spacers were prone to cracking and fracture during this welding operation. Tubes fabricated for test employed resistance welds between the snubbers and snubber support rods.

APPENDIX B

TEST DATA FOR ULTRASONICALLY WELDED ELECTRON TUBES

Preproduction Test for Tube Type 6080WB

Using Ultrasonic Welding Techniques

The Ultrasonic Welding Equipment Was Developed by
Aeroprojects Inc., West Chester, Penn.

Tung-Sol Electric Inc. is the Sub-Contractor for Aeroprojects Inc.

Date of Test: Started 3-9-66

Completed 5-22-66

Witnessed By:

Mr. Simon Zucker, U/S. Army Electronic Command

ALLEY STATES

Mr. John Thomas, Aeroprojects Inc.

Mr. Ralph George, Mgr. Applications Dept., Tung-Sol Electric Inc.

Performed at Tung-Sol Electric Inc. in

Bloomfield, N. J. and Livingston, N. J.

NAME OF APPLICANT:

TUNG-SOL ELECTRIC INC.

DATE:

20 January 1966

TESTING FACILITY:

Tung-Sol Electric Inc.

SPEC. NO: MIL-E-1E

ADDRESS:

200 Bloomfield Ave., Bloomfield, N. J. AMEND: 2

SPEC. PARA.	1 1 1		TYPE OR MODEL	SERIAL OR INVENTORY NO.	DESCRIPTION AND USE (Include Dimensions, Measuring Devices and Controls as applicable)	EQPT LIMITS (Include Multiple Ranges)	ACCURACY	DATE AND FREQ OF CALIBRATION	
N/A	Bridge Console	Tung-Sol	39-0-0	5;E2648- A-364	Measurement of tube character- istics, including dynamic Parameters by the use of a Gen Radio Model 1661A vacuum tube	N/A	N/A	N/A	
4.10.9	Vacuum tub Bridge	General Radio	1661A	A115	Measurement of transconductance at Ikc	.02 to 50,0 µmhos	00 <u>+</u> 2 %	Jan. 10, 1966 Quarterly	
4.10.10	Vacuum Tube Bridge	e General Radio	1661A	A115	Measurement of plate resistance at Ikc	e 50Ω to 20 meg.	<u>+</u> 2%	Jan. 10, 1960 Quarterly	
4.10.11.	l Vacuum Tub Bridge	General Radio	1661A	A115	Measurement of amplification factor at Ikc	.001 to 10,000	<u>+</u> 2%	Jan. 10, 1960 Quarterly	
4.10.4	DC Voltmet	er Greibach	540	2600	Measurement of various electrode potentials	0-1.5/3/7.5/ 15/30/75/150 300/750V DC	1	Jan. 10, 1966 Quarterly	
4.10.4.1	DC Milli- ammeter	Greibach	540	2596	Measurement of plate current	0-1.5/3/7.5/ 15/30/75/150 300 Ma DC		Jan. 10, 1966 Quarterly	
4.10.4.3	DC Milli- ammeter	Greibach	540	2597	Measurement of screen current	0-1.5/3/7.5/ 15/30/75/150 300 Ma DC		Jan. 10, 1960 Quarterly	

NAME OF APPLICANT: TU

TUNG-SOL ELECTRIC INC.

DATE: 20 January 1966

2

TESTING FACILITY:

Tung-Sol Electric Inc.

SPEC. NO: MIL-E-1E

ADDRESS:

200 Bloomfield Ave., Bloomfield, N. J. AMEND:

SFEC. PARA	EQPT.	MFR.	TYPE OR MODEL	SERIAL OR INVENTORY NO.	DESCRIPTION AND USE (Include Dimensions, Measuring Devices and Controls as applicable)	EQPT LIMITS (Include Multiple Ranges)	ACCURACY	DATE AND FREQ OF CALIBRATION
1031	Variable Frequency Shaker	Calidyne	A-88		Sinusoidal Shaker with 100 lbs. force rating, with sweep freq. provisions and facilities for X,Y, and Z orientations; equipped with Servo control to maintain either constant acceleation or constant amplitude vs. frequency; complete with power supply for tube under test.		1	Quarterly
4.10.8	AC Volt Meter	Weston	741	53554-1	Measurement of filament volt.	0-3/7.5/15/30 75/150V AC	/ 1%	Jan. 5, 1966 Quarterly
4.10.5.2 & 4.10.5.3	DC Volt Meter	Weston	741	53554-2	Measurement of Ecl volt.	0-3/7.5/15/30 75/150V DC	/ 1%	Jan. 5, 1966 Quarterly
+.10.5.3	DC Volt Meter	Weston	741	53554-3	Measurement of plate volt.	0-15/30/75/ 150/300V DC	1%	Jan. 5, 1966 Quarterly
	DC Volt Meter	Weston	741	53554-4	Measurement of Ec2 volt.	0-15/30/75/ 150/300V DC	17,	Jan. 5, 1966 Quarterly
4.10.4.1	DC Milli- ammeter	Weston	741	50175-5	Measurement of plate current	0/30/75/150 P	a 1%	Jan. 5, 1966 Quarterly

NAME OF APPLICANT:

TUNG-SOL ELECTRIC INC.

DATE:

20 January 1966

TESTING FACILITY:

Tung-Sol Electric Inc.

SPEC. NO:

MIL-E-1E

2

ADDRESS:

200 Bloomfield Ave,, Bloomfield, N. J.

AMEND:

SPEC. PARA.	EQPT.	MFR.	TYPE OR MODEL	SERIAL OR INVENTORY NO.	DESCRIPTION AND USE (Include Dimensions, Measuring Devices and Cantrols as applicable)	EQPT LIMITS (Include Multiple Ranges)	ACCURACY	DATE AND FREQ OF CALIBRATION	
211	Insulation Resistance	Tung-Sol	n/A	E-8099A- 332	Measurement of insulation resistance of electrodes. Resistance is computed from R = E I	At 100 volts 0-1/10/100/ 1000/10K/ 100,000 megs. At 300 Volts Multiply above by 3; at 500 volts E, multabove by 5.	E, e	N/A	
.10.8	AC Voltmete	Weston	476	N/A	Measurement of filament volt.	0-4/8/40/80/ 120V AC	<u>+</u> 2%	Jan. 5, 1966 Quarterly	
& 10.5.2 & . 10.5.3	DC Voltmete:	Weston	301	N/A	Measurement of interelectrode voltage	0-500V DC	<u>+</u> 2%	Jan. 5, 1966 Quarterly	
.10.4.1	DC Micro- ammeter	RCA	WV-84A	1030	Measurement of interelectrode current	001/.1/1/10 100/1000 µa DC	/ <u>+</u> 5%	Prior to each use	

NAME OF APPLICANT:

TUNG-SOL ELECTRIC INC.

DATE:

20 January 1966

TESTING FACILITY:

Tung-Sol Electric Inc.

SPEC. NO: MIL-E-1E

2

ADDRESS:

200 Bloomfield Ave., Bloomfield, N.J. AMEND:

						·			
SPEC. PARA.	EQPT.	MFR.	TYPE OR MODEL	SERIAL OR INVENTORY NO.	DESCRIPTION AND USE (Include Dimensions, Measuring Devices and Controls as applicable)	EQPT LIMITS (Include Multiple Ranges)	ACCURACY	DATE AND FREQ OF CALIBRATION	
.10.4.2	DC Milliam- meter	Greibach	540	2598	Measurement of anode #3 current	0-1.5/3/7.5/ 15/30/75/150/ 300 Ma DC	<u>+</u> 1/2%	Jan. 10, 1960 Quarterly	
.10.8	DC Milliam- meter	Greibach	540	2599	Measurement of DC filament current	0-75/150/300/ 750/1500/3000 Ma DC		Jan. 10, 1960 Quarterly	
1	DC Micro- ammeter	Greibach	700	2602	Measurement of control grid current	03/.75/1.5/ 3/7.5/15/30/ 75 μα DC	<u>+</u> 1/2%	Jan. 10, 1966 Quarterly	
.10.4.1	DC Micro- ammeter	Griebach	700	2601	Measurement of low level plate current	0-1.5/3/7.5/ 15/30/75/150/ 300/750/1500 µа DC	<u>+</u> 1/2%	Jan. 10, 1966 Quarterly	
.10.8	AC Voltmete	r Weston	924	4358	Measurement of AC filament voltage	0-7.5/15/30/ 75/150 V AC	<u>+</u> 1%	Jan. 10, 1966 Quarterly	

NAME OF APPLICANT:

TUNG-SOL ELECTRIC INC.

DATE: 20 January 1966

TESTING FACILITY:

Tung-Sol Electric Inc.

SPEC. NO: MIL-E-1E

2

ADDRESS:

200 Bloomfield Ave., Bloomfield, N.J.

AMEND:

SPEC. PARA.	EQPT.	TYPE OR INVENTORY ON		EQPT LIMITS (Include Multiple Ranges)	ACCURACY	DATE AND FREQ OF CALIBRATION		
1301 & 1336	Heater- Cathode Leakage Set	Tung-Sol	Code 688	10688	Measurement of heater-cathode leakage	N/A	N/A	N/A
4.10.15	DC Volt- meter	Híckok	68—	035	Measurement of heater-cathode potential	0-500 v	<u>+</u> 2%	10-23-65 Semi-annuall
4.10.15	DC Micro- ammeter	Weston	301	0484	Measurement of heater-cathode leakage current	0-200µа DC	<u>+</u> 2%	10-23-65 Semi-annuall
4.10.15	AC Volt- meter	Hickok	69X	046	Measurement of filament voltage	0-10V AC	<u>+</u> 2%	10-23-65 Semi-annuall

NATIONAL BUREAU OF STANDARDS REPORT OF CALIBRATION

K-2 POTENTIOMETER
Leeds and Northrup Serial No. 526758
Catalog No. 7552

Submitted by

Tung-Sol Electric Inc. Bloomfield, New Jersey

Tests of the adjustments of the main dial, the standard-cell dial, the slide-wire, and the factors of this potentiometer were made in November 1965, at a room temperature of about 23°C. With the current adjusted so as to produce a potential difference between the standard-cell terminals equal to the reading of the standard-cell dial, the potential difference between the "E.M.F." terminals can be expressed by the following equation:

$$E = F(1+f)[D+d+0.0001(D_g+d_g)]$$

Here E is the potential difference between the "E.M.F." terminals expressed in the same unit as the electromotive force of the standard cell used with the instrument; F, D, and D are the factor, main dial, and slide-wire readings respectively; f, d, and d are the corrections to these readings. The corrections are to be taken from the following tables:

Factor Switch Reading F and Correction f

F	f
1	0.00000
0.1	+ .00001
0.01	.0000

Factor Switch Setting	
1.0	0.005% E or 10µv, whichever is greater.
0.1	0.007% E ± 0.2 of the smallest subdivision of the slide wire.
0.01	0.015% E +0.2 of the smallest subdivision of the slide wire.

To obtain this accuracy, however, in case E is less than 0.02 volt usually it will be necessary to correct for thermoelectromotive forces within the potentiometer and within the circuit of the connected galvanometer.

When the reading of the factor switch is changed, the current through the potentiometer should be readjusted, if necessary, to produce a potential difference between the standard-cell terminals equal to the reading of the standard-cell dial.

For the Director

Chester Peterson, Chief

Resistance and Reactance Section

Electricity Division

Institute for Basic Standards

Test No. 211.01/187059
Date: December 2, 1965
Reference: BL-15303

CERTIFICATE WESTON STANDARD CELL

SERIAL NO. 8658

This is the unsaturated form of Weston Cadmium Cell. By direct comparison at the Weston Laboratories, with normal cells standardized by the National Bureau of Standards, the electromotive force of this cell is 1.01897 Absolute Volts at.....C

Absolute Volt: The value of the emf certified is based upon the Absolute Volt agreed upon by the International Committee on Weights and Measures and adopted by the National Bureau of Standards, January 1st, 1948. It is maintained by the saturated form of Weston Cadmium Cell, known as the Weston Normal Cell, the emf of which is 1.018636 Absolute Volts at 20°C.

Temperature Coefficient: The temperature coefficient of this cell is less than 0.00001 per degree centigrade, and considered negligible for ordinary changes in temperature.

Effect of Time and Use: The electromotive force of standard cells decreases slightly with use and time. For purposes of instrument standardization the error produced by this change is negligible if the cell is properly used. For measurements requiring great precision, for example 0.02 per cent or better, or if there is a possibility of the cell having been misused, it is recommended that the cell be returned for recertification at intervals of one or two years.

PRECAUTIONS

- a. The cell should not be exposed to temperatures below 4°C or above 40°C.
- b. Although the temperature coefficient is negligible, small but appreciable errors result if the cell is subjected to sudden changes in temperature, or to unequal heating. It should be kept at a reasonably constant temperature sufficiently long to permit all parts of the cell to reach the same temperature, and sources of heat should be kept at a distance.
- c. Standard cells should not be used in circuits where the cell current is continuous or at any time in excess of 0.0001 ampere. To limit the current it is desirable to have a protecting resistor connected in series with the cell, at least until a balance with an opposing emf is nearly obtained.
- d. When sending the cell for recertification or for any other reason, it should be packed with great care to prevent shock during shipment. Any damage resulting from improper packing must be the responsibility of the sender.

WARRANTY

This product is warranted to be of good workmanship and quality and free from defects in manufacture. Our liability is limited to repairing such defects, provided it is returned prepaid to the Repair Service Division, Weston Instruments, Division of Daystrom, Incorporated. Newark, New Jersey within one (1) year after delivery to the original purchaser. We shall not be liable for consequential damages. This warranty is in lieu of all other warranties, guaranties, liabilities or obligations, statutory or implied, to the original purchaser or to any other person.

March 30, 1965

By Arense & Durane Approved & App

WESTON INSTRUMENTS, INC.

614 Frelinghuysen Ave., Newark, N. J. 07114

140 R3

PRINTED IN U. S. A.

NATIONAL BUREAU OF STANDARDS REPORT OF CALIBRATION

MULTIRANGE SHUNT
Tung-Sol Electric Serial No. T-S No. 1

Submitted by

Tung-Sol Electric Inc. Bloomfield, New Jersey

Measurements were made on this shunt box in December 1965, at a room temperature of about 22°C. The resistance of each section was determined as a four terminal resistor, using the binding post marked "-" as a common current and potential terminal. The binding posts marked "MILLIAMPERES" was used as the other potential terminal. The resistance values, in ohms, were found to be as follows:

Positive Terminal	Resistance
1.5	1000.120
3	499.901
7.5	199.704
15	99.9904
30	50,0044

At the time of calibration, and under the conditions specified it as unlikely that the values given above were in error by more than 0.005 percent. This uncertainty estimate includes allowance for both systematic and random errors occurring in the calibration procedure.

For the Director

Chester Peterson, Chief

Resistance and Reactance Section

Electricity Division

Test No. 211.01/187113 Date: December 6, 1965

Order No. BL-15302

NATIONAL BUREAU OF STANDARDS REPORT OF CALIBRATION

MULTI-RANGE STANDARD RESISTOR FOR CURRENT MEASUREMENTS
Leeds and Northrup Company
Serial No. 526162

Submitted by

Tung-Sol Electric Company 200 Bloomfield Avenue Bloomfield, New Jersey

The resistance of the several sections of this standard, when measured in November, 1965, after temperature equilibrium had been attained under the conditions specified below, had the following values.

Room Te mpera ture	Test Current	Resistance					
°c	Amperes	Ohms					
23	1.5	0.2 x 1.0005 ₂					
	0.6	$0.5 \times 1.0006_{4}^{-}$					
	0.3	1 x 1.0005 ₀					
	0.15	2 x 1.0003 ₉					
	0.06	5 x 1.0003 ₈					
	0.03	10 x 1.0004 ₃					
	0.015	20 x 1.0003 ₄					

It is very unlikely that the above values of resistance are in error by more than 0.01 percent. This figure includes an allowance for both the random and systematic errors of the calibration process.

For the Director

F. L. Hermuch

F. L. Hermach, Chief Electrical Instruments Section Electricity Division Institute for Basic Standards

211.03/187058
Your Order No. BL-15302.
November 24, 1965

NATIONAL BUREAU OF STANDARDS REPORT OF CALIBRATION

VOLT BOX
Leeds and Northrup Company
Serial No. 525223

Submitted by

Tung-Sol Electric Inc. 200 Bloomfield Avenue Bloomfield, New Jersey

This volt box was tested at rated voltage in December, 1965, the room temperature and relative humidity being 23°C and 45%, respectively. The values of ratio given in the table were obtained under the test conditions set forth in this report.

Voltage Range	Voltage Ratio
7 50	500 x 0.9999
300	200 x 1.0000
150	100 x 1.0000 ₂
75	50 x 1.0000 ₇
30	$20 \times 1.0001_{0}$
15	$10 \times 1.0000_{9}$
7.5	$5 \times 1.0000_{7}$
3	2 x 1.0000 ₁

Measurements indicate that large changes in ratio arise from self-heating. The value given in the table for the 750/1.5 ratio at rated voltage was obtained two hours after voltage was first applied. During this interval, the value of this ratio increased rapidly from $500 \times 1.0000_4$ to a maximum of $500 \times 1.0001_0$ within the first ten minutes and then gradually decreased to its equilibrium value given in the table. The remaining ratios were measured in succession after equilibrium was reached on the given range.

211.03/187060

Tung-Sol Electric Inc. Volt Box Serial No. 525223

- 2 -

It is very unlikely that the above values of ratio are in error by more than 0.005 percent. This figure includes an allowance for both the random and systematic errors of the calibration process. However, because of relatively large heating effects, the above values should not be relied upon to this accuracy unless the conditions in use duplicate those stated in this report.

For the Director by

F. L. Herman

F. L. Hermach, Chief Electrical Instruments Section Electricity Division Institute for Basic Standards

211.03/187060 Order No. BL-15303 December 20, 1965

U. S. DEPARTMENT OF COMMERCE NATIONAL BUREAU OF STANDARDS INSTITUTE FOR BASIC STANDARDS BOULDER, COLORADO 80301

REPORT OF CALIBRATION CAPACITANCE STANDARD No. 117665

Submitted by:

Tung-Sol Electric, Incorporated Bloomfield, New Jersey

In order to make this capacitor compatible for measurement on NBS instrumentation, it was necessary to utilize a 12-inch length of coaxial cable and an adaptor from the female UHF connectors to a Western Electric Type 358-A connector. This adapting equipment was connected to terminals "F" and "L" of the main capacitor as required to complete the calibration. The stated accuracy of the measurements includes any errors contributed by the use of the adapting equipment.

The direct capacitance values, given in the table, were obtained at 465 kHz under ambient conditions of approximately 23°C and 40 percent relative humidity.

Capacitor Termination	Direct Capacitance picofarads
H to F with L open	8.66 ± 0.03
H to L, cap on F	3.308 ± 0.010
H to L, 100 unit on F	0.619 ± 0.002
H to L, 1000 unit on F	0.0764 ± 0.0003
H to L, 10000 unit on F	0.00748 ± 0.00007
H to L, 1 unit on F	0.1060 ± 0.0004
H to L, 2 unit on F	0.2219 ± 0.0007
H to L, 3 unit on F	0.3403 ± 0.0011
H to L, 4 unit on F	0.4390 ± 0.0013

For the Director,
Institute for Basic Standards

11.12. Winder

K. R. Wendt, Chief

High Frequency Calibration Services Radio Standards Engineering Division

Radio Standards Laboratory

Test No.

802875

Date:

January 7, 1966

Reference:

P. O. No. BL-15304

Tung-Sol Electric, Inc. Electron Tube Division
Bloomfield Measurements Dept.

Measurements Calibration and Standardization Policies

Issue Date: March 5, 1964

Still in effect 4-22-65.

A. Primary Standards

✓1. Voltage

Two Weston standard cells, model 4. Calibrated annually by Weston (traceable to NBS)

2. Resistance

One L & N, type K-2 potentiometer
One L & N volt box, type 7591
One L & N shunt box, type 4390
Two T-S shunt boxes
All above calibrated annually by NBS.

3. Capacitance

Eleven standard capacitors, from apprx. .008 of to 25 pf. Calibrated annually by NBS.

4. Frequency

Beckman/Berkeley WWV receiver, model 905.
Calibrated at each use-at least monthly-against WWV (NBS).

B. Secondary (Working) Standards

1.Standard Meter Cart (Mobile)

a. DC voltage and current

Four Weston model 1 meters. (1/4 %.). Calibrated monthly against the primary standards.

b. AC voltage

Two Weston model 341 meters. (1/4 %). Calibrated monthly against the primary standards.

2. AC current

Weston model 622 thermocouple meter. (1/4 \$). Calibrated monthly against the primary standards.

3. Resistance

L & N Wheatstone Bridge, model 5305, type S-2 (.1%). Calibrated monthly against the primary standards.

4. Capacitance

RCA capacitance Bridge, model 731 CM (1%). Calibrated MonTHIY against the primary standards.

5. Frequency

Beckman/Berkeley Counter, model 7370, and Transfer Oscillator, model 7580. (1 part in 106). Calibrated monthly against the primary standards.

6. R.F. Power

Hewlett-Packard Calorimetric Power meter, model 434A (5%). Calibrated monthly against the primary standards.

C. Measurements Test Equipment Calibration

All test equipment is calibrated against the working standards on a continuous round-robin basis, (coming to about four times a year). As soon as a complete calibration of all equipment has been finished, another round of calibrations is started, etc.

A separate calibration data sheet is maintained for each meter, showing dates and results of calibration.

JG/em

J. Ginsberg

Supervisor of Engineering Services.

EQUESTED BY APRO PROVIDED TWO. P.O A 20069

ELECTRON TUBE DIVISION BLOOMFIELD MEASUREMENTS DEPT. ESTED PER SPEC.MIL E 1/112/A(PG.1) (PG.2) (PG.3) DATA SHEET PROD. DATE RIDGE No._ SPECIAL FEATURES Heater Cycling Life Test Utrasonically DATE RECEIVED 20 DATE COMPLETED 3-10-66 MOUNT TUBES IHK+ IHK-IHK+ IHK-Heate Cottoole atina Sec.1/2 Sec 1/2 Sec. 1/2 Sec. 1/2 -remmc unde made See Note 2 at bottom 50 Hax 50 Hax al mits utde utde ine & 4.10.15 4.10.15 4.11.4 4.11.4 age of pec. Pre-Heater Cycling Test Data Post - Nester Queling Test Data be No. 5 77 GPK SHORT \$ 80 \$ p3 6. Az Short 1.4/0.8 Open Sec 2 G, K, ShORT ₹ <u>გ</u>9 9 93 9 95 9 95 City Short GIP. ShORT G 103 High Ir 6, P. Shoet 105 High IS ₹ 12L G2K2ShorT G. Piki Short § 131 62K2 Short B/32 High Ic B 135 G. K. ShORT 20/15 \$ 138 Gaka Short 1.7/1.4 1.2 /1.3 1.8/16 1.5/1.4 3 140 GLKL Short 0 142 G.K. & G.K. SKORT Test Witnessed by USA & Com. ntrol s Noted All tyles most Exerten 2 points nits 1 tran Alien bid water bad befort which will not rerage I softening the Heated Contile Endoation M. M. and The W-A-6K TYPE

•_			•		FLFC	ELECTRON TUBE DIVISION BLOOMFIELD MEASUREMENTS DEPT.								Ē.	6080	Bwc				
QUESTE	BY_A	e a leo	eok -	Luc.					D.A.3									LOT_		
		LE I JII	LA (PG.1))	—(PG.2)—	,	(PG.3)——			ΓA S			_	-			PROD.	DATE		
RIDGE N	·	15-			SPECI	AL FEA	TURES.	Shoc	k Test	POR	4.9.2	0.5 1	Ultra	Somice	olly Wel	ded	DATE REC			
MOUNT				1 - 6	10	10		Tibe	<u></u>	e' L	080	WB.	1			D,	ATE COMP		3-17	
est	Ip.	Ibe	Ic		Jm. Trons	dmr Con-	14K+				Ep_	Ep		FP	<u> </u>	Ep	IHK+		₩ 52m	Ic
iting	Place		Craeen	threes	فتعدف		Heave (Le OIC à Dec 1/2	24	grant,	N. P. (5)	V.662			1.P(5)	1.10(5)	AiPls)	Heaten Leoka Sec.1/2	2 1/2	(t)	GRAG.
mmer- i	100	MIN		2.65	82001	MiD	25/1ax		Worr 9	500 Max	YP08 580 M2	Z. Pos		x Pos.			. 50Max			-1.5 Ma
mits	m Adc	an Ada	y Adc		umbos	1 1		1		m Vac				mVac	سلاعد	mVac	MAGE	MAda	7.	MALC
ine &			[Poet 2		But 2			But 3	Bet 3	Parts	Page 3	_ 1	Port 3
age of pec. 🔪	Wes W.	46.54.	4.10.61	11.0	4,00	Nina	40 15	N 4 5	475	Bier	1034.2	Pagez	,	Rade 3	Ledes		Page 3		'	Page 3
be No.							7,70 2	7.70.73						7					·	المواجدين
			hock			273			O.K	300					TE		ck Te	$\overline{}$	<u>243</u>	
\$109	116_	_115_	0.5	2.4	6440	6940	0/0	0/0			110	100		380	145	<u>/20</u>	1.6/1.8		-7- -	0.9
\$ 110	_#/	112	0.8	2.6	7/70	7040	4/4	4/3	O.K	100	120	90		70	<u>80</u>		2.8/3.4	<i>M</i> 1	111	0.9
3113	_#3_	1/2	0.4	2.5	7090	7/50	0/0	0/0	<u> 0, K</u>	100	100	.60		113	160		1.4/1.8	, ,	1.4/0	0.6
3 114	_1/8	_117_	0.5		7090	6650	l '1 .	3/3	OK	150	100	100	<u> </u>	Opa.	1		Corred		1.8/0	
3 115	112		0.4	2.5	2360	7240	4	4/3	0, K	60	<u> 70</u>	27	——	20_	100			-7/		0.7
3 1/6	_112_		0.5	2.5	7200	6850	7	3/3	O.K	150	200	120	l	180	V020	65	1.2/2.0	(/ 1	.42/2.5	0.9
3117	116	_//3	0.4	24	4980	6240	1 ,	3/3	O.K	200	180	110		/000	(000)		1.0/1.4			0.6
\$ 118		114	1,0	2.5		6220	2/4	4/4	OK	210	180	70	l ———	ORId	- Hood		TSOCZ	* E) po	m Film	<u> </u>
3 119	_115	110	0.6	2.6	6820		5/5	4/4	ak	120	100	60		Air		SEEG	Sten		-	-
120	1	110	0.8	2.5	1	6850	0/0	4/4	O.K.		75	60		120	_60_		1.4/1.8	7	7	0.9
<u> 121</u>	1/2		0.8	2.5	1	סלסל	· '/	4/4	OIK	120	100	100		190	140	$\overline{}$	30/2.5			<u> 1, 0</u>
122	114	_114	0,6	2.5	68/0	6603	11.	3/3	0,15		150	100	<u> </u>	140	120	(1500)	,	2.2/2.0	7. 7	_4/_
123	_//3_		0.5	2.5	7000	l .	177	5/5	ak		<u>&</u>	<u>30</u>		10	(1000)		2.2/2.8	$\overline{}$	7	0.9
124	116	_///	0.5	2.5	7/60			5/5	OK		<u> 200</u>	180		(000)			1.6/1.2	// 1	. ,	1./_
\$ 125	_116		0.9	<u>ي. د</u>	73 00	7/90	5/5	2/2	OK	190	100	10		520	90	95	1.4/2.3	1.5/2.2	0.9/2.1	0.9
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29		7ube	No //	6 Foil	led dua	40	High.	Ερ	NO the	Y Po.	5		Tube A	10 125	Folk	d due	to High	EP w	***	4 <u>5</u> 5
hirol :		Tope	No 11	FOIR	d due	70 M	gh Ep	10 1	k ×/	ع و رو ک	21/0	7.75			_					7 6
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einge		Wire	No 119	Fork	d due	te lub	2 9014	6 40	AIRIC	496kg	Stam			1Kp	Lestia	Engl	neen		<u> </u>	
-10 Hz	·	Toke	No 12	L Foile	due	to Hi	igh Ep	m th	27	Roites		M. Ya	morde	4-12			1			
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TUNG-SOL ELECTRIC INC. CHATHAM ELECTRONICS DIVISION LIVINGSTON, N. J.

TITLE:				SPEC. 1			PARA N	IO:		DATE:		
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REQUESTE	D BY A	ero pro	Ects I	we P	O. A Z	0069	TUBE [וטוּפועונ	V	BL	OOMFIE	LLU M	MEASURE	MENI	DEP I	•		LOT		
rested Pe					_(PG.2)		(PG. 3)		DA.	TA S	SHEE	T					PROD	DATE		
BRIDGE N	lo				22501			E.A.	UR TO	2. T	2	7	35.UI	١.	H_{\bullet}	-	DATE RE	CEIVED_	3-11-	-66
AMOUNT	TUBES	20			SPECI	AL FEA	VIOKE2	We'l	959	Tube	Tune	6080	WB	149 20	NK511/	D,	ATE COM	PLETED_	4-11	-66
Γest .	IIbi	Ib2	Ic	If	Smi	Sme	II4K4	THE-	Eo	€0	ED	Shorts	Ep	ED	ED	IHKT	IHK-	DSm	IC	
Rating	Plate	uncent	GRID	Herter	TRAUS	evenet	HOOK	212	V.b. (2)	V.b. (2)	V16.(2)	Court.	V.b.(2)	V.b.(2)	V,b(2)	Heale	Cathode	(4)	GRIH CURREN	<i>†</i>
Commer-		سنريم	-1.0	2.35	6000	14.20	Sec. 1/2	Sec. 1/2	× Pos.	Y Pos	Zks.		x Pos.	y Pos	Z Pos.	Sec.1/2	Sec.1/2.	Sec 1/2	-1.5	
ial Limits	1 4	7.54	Max.	2.65 A	Faco umbos	Hun.	25 Max	257/20	SOOMO	MV2c	500/7×.	_	500 Mar.		1	MAde	50 Hex.	10 Max	Max.	
	m Adc	mAdc	MAGE		<u>LM103</u>	JL.M. POS	mag	<u> </u>	BAT 2	Port 2	M Vac		2	mVac Poet3	mVac Betz	Proje	<u>nAde</u> Bet3	Bat 3	Boots	
Line & Page of	4 -4.	4104.1	NRLI	4.10.8	4.10.9	442.9	40.	410.15		Page 2		4.2.7	Bode 3	13he 3	Pare 3	Poje 3	_	Page 3	Page 3	3
Spec.	7.707.1	730.7.7	7.7		~		7.70.73			<u> </u>			<u> </u>			4.12.18	4.,0.15		4.10.6.1	
ube No.			PRR	Vibr	1102	Eat	ave	Tes	+ DA	ta				Post	FAT	SUC	Test	Dat	~ _	
(127	118	122	0.5	2.5	6760	6800	0/0	6/6	(700)	903	100	Oik	800	Ces		250.2	1.4/1.4		1.20	
\$ 128	113	112	0, 8	2.5	7/30	6920	0/0	5/7	120	60	70	Ock		300	100	1.4/3.2	1.0 3.4	4.7/16.8	2.40	
\$ 130	115	112	0.5	2.4	7030	6910	0/0	0/0	150	130	110	0,5	275	(600)	400	1.9/1.6	1.6/1.9	4.478.4)	7.63	
133	110	105	0.9	a.5	7020		0/0	0/0	100	45	82	0,6	160	100	400	<i>T</i>	1.2/1.0	3.0 65.9	1.15	
\$ 136	115	119	0.9	2.5	7080		5/5	5/0	90	230	70	OIK	250	400		7	3.6 8.2	$\overline{}$	1.25	
6 137	109	107	0.7_	2.5	7360	7200	3/3	3/3	50	45	55	OK		1	KINT					
139	113	110	1.0	2.5	7050	7/50	0/0	0/0	250	75	50	0,4					K Cab	- Se		
8) 141	117	115	1.0	2.9	7/10	6790	0/5	4/4	300	110	40	OK			ed 240					
9 143	125	118	0.0	2.5	6710	7090	5/5	55	(H000)	3200	Cock		Interm							
19 144	115	114	0.9	2.6	7060	7100	2/4	4/4	500	300	(0)	OK	IN+cari	ļ		P. Sha				
(1 145	112	119	0.5	2.5	7020	6750	5/5	4/4	100	90	45		800	150			2.2/2.2	.43/2 2	1.32	
12 147	106	106	0.9	3.5	7/80	6660	5/5	5/5	20	25	20	D.K	1600	1000	215	2.2/2.5	· /			
148	111	108	0.6	2.5	7200		7	0/0	5/0	260	CoV	O.K	Air	Ceack	120		-	70	//.5 	
19 149		114	0.5	2.5		7000 6960		3/3	140	800	100	OK								
5 150	112	115	0.4	22	70 40		5/5	0/0	(1000)	(1000)	80	DIK	1	. S/13		1//2	1 //			
(e 124	114	112		2.5			0/0	7		100	65		350 OPen	300	300	1.6/1.7 Heal	/ 3 //. / Up les t	ROKEA	2.63	
152			0.6	5.2			7	7,				OK OK	300	100	PATT	2 9/4/6	3/1/	10/5	=	
	<u>//3</u>	1/9	0.5		7290		, ,	5/6	(200)	<u> </u>	200	0,4					76.9ks.	· · · · · · · · · · · · · · · · · · ·	34.0	
153	<u> </u> 	114	1.0	2.5	7020		4/4		100	60	40		3		YPNT					
3 124			0.5	2.5	7200		3/3		3500	(000)	60	0.K	INTER			4	- 1	_=		
20 155	109_	//3	0.3		7190	7/70	3/3	3/3	160	70	55	<u>ak</u>			2 K					
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imits ———	Note Tu	e No I	27, 143	144, 14	9,150,	152 \$	5440	1 high	Zp Ro.	dung 3	PRIOR		TRO	محها	N EN		1966	1 7 TY	1/2/	مرين ٿو
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est By	(2)	19 00+	.+20	lubes	491/69	40 me	et Far	tique e	hd boil	45	W.W	umor	they 4	-12-6	<u> </u>			سيفاعا فأتر والكورووي والرار		
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TESTED PE	.R SPEGJA .e	•	(۳۲٬۲۳۵.1))	_(PG.2)	((PG.3)			1 / 3	HEE							DATE	
AMOUNT	10 TURF C	20			SPEC	AL FEA	ATURES	LiteId	51 20	באלכס	<u>, 13</u>	<u> </u>	Duck	7.2),		DATE REC		Ψ.
Test					1201-	100-			nically				100 60	_			TE COMP		
Rating	IC.	201	2000,	Sec.	5.Ch.		2013~	HEZ-4A	IH.K- Comale	Hester	ا ما	7 42-	Ro-AI/	RO-AL	Kg-All	Kp-A/		Time of	Kema
Commer-	CHEREA T	TRANK	10-cto	4	Jec.2	tombote						1	Elect Sec 1	ears	Fire	James		Like	
ciol /poly	Max MAJC	- u.a.d.oz	دملمبر	102 Mx	umhes	- under	, , , ,	25Mx	Sec. 1/2 25/12 4AJC	2.45	' -	15%	100 Min Heg R	103	Se.L Miss	100.		Hoves	
Line & Page of Spec.												1.122	1124	APY-	Zieg se	712 5			
Tube No.	4.11.4															 			
76	0.50	7/60	7080	1.20	7000								12500	36600	14700	32502		٥	
	1.15	7150	7120	0,50	7/30				2.0/1.6			1.80	62500	23600	150000	250000		100	
	1.25	2/29	7/30	0.60	7140	7/03	0,60	3.5/4.1	6.0/3.0	2.51			100 00	1	1			200	
	1.00	2/60	7/32	0.50	7140	7112	0.60	2.2/40	2.4/2.0	2.50		2.00	7140	12500	1/140	87000		580	
	1.65	7/20	7100	0,29	7190	7/70	0.28	5.8/4.0	3.1/3.3	2.50	5.60	2.70	100000	83400	10000	23600		400	
	0.42	7/30	7100	0.43	200	7170	0.42	3.4/2.1	2.5/3.0	2.51	0.42	2.80	100000	167000	100000	43000		500	
	0.54	7270	7/50	1.60	7270	7200	0,13	2.2/1.9	0.5/4/	2.52	1.50	<u>3.85</u>	10000	250000	100000	2/6000		760	
	0.40	7200	7130	0.91	7260	7240	0.27	3.0/3.9	1.8/4.3	2.52	0.55	<u>3.73</u>	10000	302001	10000	137000		1020	
	0.75	7220	7/40	1.20	7290	7260	0.41	2.5/7.9	1.6/2.8	2.52	0.83	4,10	(00 to-0	300000	190 244	16720	! ~	1200	
	-0.80	7/60	7110	0.69	7250	7223	0.41	2.5/2.8	1.2B.0	2.50	0	3.60	10000	2/600	100000	18700	<u>)</u>	2000	
78_	020	7080	7020	1,20	2060	2000	0.90	0.0/0.0	3.0/4.0	2.50	0	0	5000	79000	25000	46900	1	0	
	0.75	7/60	7110	0,70	70/0	6970	0.58	94/5.0	2.48.9	2.40	1.10	0.7/	10000	3/700	(D0 000	16700		100	
	1.05	7090	7050	0.60	7090	7060	0.50	38/5.5	3.5/4.4	2.42	0.14		10000				- 	200	
	0.78	7/30	2050	0.7/	7/30	2/00	0.43	3.2/3.3	2.7/2.4	2.43	0.70	0.99	100000	4290	4550	2/6000		280	
	0.42												Vondoo					400	
	0.30												1 pr p p p					200	
	0.52	7220	7/50	0.97	7/20	7070	0.7/	1.2/1.8	1.4/1.5	2.44	1.90	0,42	(2222 0	/8 2000	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	300 87		700	
	0.25												100000					1020	
й	2.44	7250											10000U					1500	
+·	(5.10)		7140	1,20	7030	6940	1.30	3.2/4.6	18/2.0	2.42	2.10		10000					4000	Ingh
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LOT

TYPE

ER SFE & - 1/12/A (PG.1)_ (PG.2)____ (PG.3)___ DATA SHEET PROD DATE No. DATE RECEIVED 2-10-65 SPECIAL FEATURES Life Test 2000 hrs. AMOUNT TUBES 20 DATE COMPLETED 5-23-61 UHrasonically Smobs in 57 Ad Sm SQ63 SocstAdS IHK+ IHK-4I At Som At Com Time of Rem Test RO-All RO-AL RO-AL RO-AL Course Transport to Sec. 2 Sec. L Sac 2 Heaven Cothola Heaven Teams conditions 2 Leave 2 Consent Sec 2 Ratina Secil Current Sec 1/2 Sec. 1/2 2.35 15% 15% See 1 Jec . 2 - 5 Commer-10% 1070 100. His Hegs 103 100 100 cial /gooss Mak 25/1× 2.75 25 Mx MIN R MIN HID HEER umbes water Max MAde wave Limits MAJE MADO MANS Mox Max Hoves Mac Line & Page of Spec 4114 Tube No 79 6960 1.70 40/40 6.0/8,02.50 0.70 6580 6520 1,00 7050 0 0 1220 39500 13200 **3** 7050 0.85 8.2/9.52.6A.7 2.45 4.40 0.84 100000 60000/00000 15000 6870 6830 7/43 100 0.60 7/50 0.70 7.5/9.2 5.2/5.8 2.42 4.10 6250 1.52 6850 6810 1.70 100000 0.60 7200 /o7m 200 7170 0,42 4.8/4.3 3.7/3.2 2.42 6.40 1.70 280 6980 0.29 100000 68200 0,50 7200 2500 10000 0.42 4.4/4.8 2.8/88 2.42 1.80 7/80 6.20 625 3200 100000 400 0.29 7210 20000 H.K-Leak 7170 0.42 3.4/2.8 2.4/20 500 H.K-LOOK 6.90 10000 3 2500 1500 0.29 2.43 1.80 7210 25000 7/80 0.70 3.2 3.7 (64) 12000 100000 2.43 6.40 20000 760 7000 6960 0.97 7230 21/3 H.Is-Lear 7040 7020 0.28 7240 7270 0.28 82/22 2.2/3.x 2.43 6.90 100000 30000 100000 11500 1020 2.73 70206960 0.85 7320 7250 0.95 3.4/6.0/3/20 2.43 1500 H.K-LAX. 3.40 /21000 6.70 150000 /00000 30 200 7250 0.82 38/5.5 1.767 2.42 2000 Hik Labe 3.20 10000 6960 6900 0.86 7310 5.70 15000 0 181 2030 6850 2.60 6560 6440 1.80 0/0 0/0.4 2.50 12300 31900 14300 300000 0 0.45 37500 0.63 6590 6540 0.80 2.8/56 406.012.40 100000 100000 0.99 10000C 100 7/00 7060 18700 200 6560 0.50 B8/5.4 3.740 2.42 0.45 0.60 6590 /00 000 21600 1,15 1.50 7 00000 7/40 7600 6600 65FO 0.31 B.6/28 2.4/2.6 2.42 280 7/80 7/40 2./5 0.60 100000 100 000 106 000 100000 0.56 0.58 66-0 6630 0.31 8.4/4.7 2.8/3.4 2.42 100000 18700 100000 21600 400 0.42 1.50 1.40 7140 0.42 7/00 25000 c 62 0.28 6650 6630 0.31 2.5/3.3 2.6/3.0 2.42 100000 18700 0.37 2,70 1.40 100000 7220 7200 42900 760 0.56 6690 660 0.45 2.8/4,0 3.2/4,0 2.43 33400 100000 100 000 0.64 2.60 2./0 7210 7170 1020 0.50 6710 0.88 1.6/2.0 1.4/2.0 2.42 00000 21600 100000 30000 0.69 6770 3.40 7270 3.20 7220 6803 6723 1.20 4.03.8 1.8/4.2 2.42 71400 100 000 12500 1500 7250 7300 0.57 3.70 100000 3.80 4 000 6770 6760 1.50 4.8/4,0 1.4/3.2 2.42 3.P0 3.23 18700 7300 7240 0.82 /00000 6820 100 000 Control Limits Average Test By

REQUISITED BY ACROKAGE TO FUR PO AZODES

ELECTRIC INC

BLOOMFILED MEASUREMENTS DEPT.

SUCCESTED BY ACCORDING TO	P.J. A. P.J. A	•	BLOOMFILES.
TENTED PER SPECTAL B-1 1121A (PG.1)	P.D A20065 (PG.3)	DATA	SHEET

LOT_ PROD. DATE____ DATE RECEIVED 3-10-66

7 7 C F N		,					•										PROD. DATE	
HADDE N		20			SPECI	AL FEA	ATURES	LiteIc	ST 20	oohes	. 13	ret 3	Duger	2.1	5 .		DATE RECEIVED	
AMOUNT	TUBES	<u>20</u>						THY STO	nically	We	Idal	TubeT	402 60	2800	В	D/	ATE COMPLETED.	- 22-6
Test		<u> </u>	Smas.	Set Son	Sight	Ja Os	Det 5-	THAT	I4.k-	工户	AtSom	15th	Rg-All	ROAL	Rg-All	RD-NI	Time of	Reman
Rating	CUERCET	3001 123450	who tong	Sec.1	Sec. 2	Sac. 2	<u> </u>	Headen Lean	Cothala	Hester	\ <u>`</u>	۸.	Thursts	tiber of	Tusula	Korbs	Lite	
Commer-	-5			10%	[Sec 1/2	Sec. 1/2	2.35		15%	Jec,	Sec 1	Sec. L	Jee.2		
cial /con us Limits	Max			•		– ,	, -	25M2	25//24	2.75			Min a	100	HIN .	100.		1
Limits	MAJC	p. Ad 03	MARO!	Mx.	as anhos	ge motors	Max	MAde	uAdc	<u> </u>	1124	-Max	Heg IL	HEQ R	Mest	HegR	Hoves	
Line &								-				¥		-				
Page of Spec.								-				, =	3					
Tube No.	411.4															>		
_82	0.20	6890	6710	2.70	6470	6300	0,76	0/0	5.0/5.0	2,50		0	15200	24 (40	6370	16700		
	0.98		6760	1,10			0.78	3.8/1.1	4.7/3.5		0.88		I —	36600	8330	18700		
<u></u>		6830			6490	6440		80/	45/			0.30	i ———	216000	41700	125066	102	
	0,75	6820	6750	1.10	6400	6350	0.80	8.0/2.2	2.4	2,44	1.00	1.10	100 000	16700	100000	18700	700	
	0.35	6780	6760	0.30	6370	6350	0.32	1.7/5.2	2.9/3,2		1.60	1.60	100000	216000	100000	167000	280	
	0.38	6760	6700	0.89	6520	6500	0.31	6.8/2.9	7.4/3.4	2.46	1.00	0.77	100000	3340	100000	30000	400	
	0.25	6700	6650	0.75	6580	6560	0.31	5.8/3.1	38/2,9	2.46	2.80	1,70	100000	31900	100 100	18 700		
	0.48	6730	6680	0.25	6550	6500	0.77	2.8/3.5	2.4/3.5	2.45	2.30	1.20	100 000	83300	100000	125000	760	
	0.36	6770	6650	1.80	6540	6460	1.20	2.4/1.4	2,2/1.8	2.46	1.70	1.10	100 000	300000	100000	18700	१०२०	
. —	0.40	7000	6830	2.40	6630	6450	2.70	4.2/3.8	3.0/3.0	2.42	1.60	2,50	100000	150000	100000	9360	1200	
	0.38	7010	6970	0.57	6510	6440	1.10	4.0/3.8	4.5/4.6	2.38	1.70	0.62	100000	150000	100600	15000	2005	
84	0.50	7/30	7030	1.40	6440	6840	1.40	0/0	3.0/3.0	2.50	0	0	10000	18700	7140	15000	0	
	1.29	7150	7110	0.56	7050	7010	0.57	5.5/4.7	3.6/4.5	2,42	0.28	1.60	100 000	107600	100000	16.700	100	
	1.35	7220	7100	1.70	7170	7050	1.70	5.4/50	5.7/4.4	2.44	1.30	3.30				3750	200	
	!			-						2.43			100 000		100000			
	0.48	7210	7190	0.28	7080	7040	0.57	3.6/3.8	2.61		1.10	2,00	100000		10000	883	280	——
	0.45	7210	7180	0.42	7160	7120	0.56	3.5/3.9	2.91	2.44	1	3,20	100,000	13600	///0	1670	400	_
	0.45	7260	7230	0.42	7140	7100	0.57	3.3/2.9	2.9/3.5	2.44	1.80	2.90	100 000		100000	18700	700	_
	0.68	7290	7270	0,28	7210	7180	0-42	3.0/4.0	2.8/3.8	244	2,20	3,90	100000	8830	29410	2160	750	
HET	0.32	7270	7250	0.28	7200	7180	0,28	3.2/2.9	1.83.1	2.44	2.00	3.70	100000	3840	100000	3000	1020	
B 23	0.28	7240	7210	0.41	7240	7220	0, 28	4.8/6.0	3.2/3.	2,44	1.50	4.30	100 100	1670	10000	2160	1500	
!W	0.22	7280	7250	0.41	7230	7180	0.69	4.8/6.2	2.8/3.4	2.43	ユル	4.20	20000	4550	3330	2500	1000	
	,																	
Control Limits	<u></u>								·									
As core																		
<u> </u>																	-	
				-								_	_					

TUNG-SOL FLECTRIC INC NO 9040r CLECTRON TUBE DIVISION BLOOMFIELD MEASUREMENTS DEPT. Aventagents INC P.D AZOSES LOT__ STEETHER -4/1121 (83 1) ... (PG.2) DATA SHEET PROD. DATE DATE RECEIVED 3-10-66 SPECIAL FEATURES Life Test 2000 hes. 20 DATE COMPLETED 5-22-66 Sind 3 m DET DOT Son I HK+ IHK- If Sec. 2 Sec. 2 Sec 2 Heaven Cotholi Heaven Teams Combata Sec 2 Keapsage Correct Time of Roma Jec1 Sec.1 Sea / Rating Sec 1/2 Sec. 1/2 2.35 Jec, 15% 15% Jee 1 Sec. L Jee. 2 Commer-- 2 10% cial /ooola Max 25Mx 25Mx 2.75 MIN A MIN MEOR Max works Max Limits Max. MAde MAJE Hosk Hoves Line & Page of Spec 411.4 Tube No. 6.0/5.0 7220 6470 6430 2.5 0.50 0.84 0.62 7160 45500 15000 12500 121600 ۵ 6570 6520 0.77 7140 0.56 1-10 7180 2.46 0.56 1-50 10000 100 oan 100000 21600 100 7230 7190 0.56 6580 2.48 6540 0.61 5,740 1.70 100000 1250 2500 1.12 100000 २०० 0.70 7350 7270 6550 6500 2.48 1.80 /. /0 5460 1.20 100000 4290 280 100 000 7200 2.48 0.54 7240 6530 6500 0.46 0,92 0.56 0.27 160000 2500 100000 3340 400 0.55 2.48 0.58 7310 7270 6610 6570 0.61 2.10 1.20 100000 2160 100000 2500 cOZ 8.6/6.4 2.49 7170 6440 0.32 0.42 0.47 0.42 6420 2500 2500 7190 100000 100 000 760 0.66 5.7/4.2 313 0.35 7180 7160 0.28 6600 6560 250 0.56 0.61 2.00 83300 / **00** 0 00 6000 1020 8.4/7.0 571 0.26 7200 7170 0.42 6400 6370 0.47 2.48 1.10 100000 3850 358° 1500 0.28 3.4/3.4 7290 0.55 6440 2.48 0.97 0-15 834 2630 750 7250 6480 0.62 71400 0.16 200 s 4.0/0 0.69 2.50 7310 7260 6790 6650 2.10 0 34900 0 0.40 0 11100 15600 32600 2.2/2.2 7330 0.69 6810 0.59 7280 6850 2.48 0.27 1.38 0.88 100000 216000 100000 53600 100 9.4/9.5 4.2/5,2 7300 7340 0.55 6400 0,29 2.48 0.41 1.90 1.58 6920 200 25000 7500 100000 *10*0000 0.43 2.48 3.90 3.80 7000 7050 34100 7020 0.29 7020 30000 0.88 100000 280 ·2/4.0 3.40 0.72 2.48 7320 7300 0,28 7000 0.29 7020 0.13 100000 18700 100000 3000 400 3.4/3.6 2.49 3.10 0.60 7310 7280 0.42 7000 6980 0.29 100000 1500 6000 c 62 100000 0.72 7330 7310 0.28 2.48 2,90 5000 6970 0,29 0.27 100000 760 6940 10000 100000 2.48 7010 0.42 7350 7320 0.41 7030 0.28 0.55 3.50 1070 100000 160000 1150 1020 2.0/3.2 7150 2.47 4550 0.42 7280 7260 7020 0.43 0.42 3.80 100000 71400 2500 0.27 1200 2.2/2.2 4000 7280 7260 0.27 7030 6980 0.71 2.43 0.42 3.50 62500 3000 27800 3000 Control Limit

Test By

Average

TYPE

TESTED PER SPECIFICATION ACRONICATION (PG.1) ___ (PG.2) ___ (PG.3) ___ DATA SHEET

SRIDGE No._____

LOT_____ PROD. DATE_____ DATE RECEIVED 3-10-66

ATT CHAT	TUBES	20			SPECI	AL FE	TURES	Lite To	\$ 20	mahre	ldas	et 3 Tube T	page &	2.5	<u></u>		DATE RECEIVED_ ATE COMPLETED_	
Test	Ic	Sm0 63	5-057	1 of \	SQL	S. De	Det 5~		1 - 7	I I f	At Jan		R9-A11	1000				Rema
Rating	1000	Seal TRANKO	1.100/	Sec.	Jec. 2	Jac. 2	Sac 2	Healan	Cothale		~'	Sec 2	エルノット	10 مووديم	Turk	tion of	Lite	NCM 31
Commer- cial /0004 Limits	-5 Max	_	. –	10%		-,	1070	Sec 1/2 25 Max	Sec. 1/2 25/12x	2.35	15-%	153	Sec.	Sec 1	Sec. L	Jea.2		
	MAJC	تعامم	LOBOL	Mx.	trungoz.	promps	Max	MAGC	uAde		<i>∐></i> ≺_	Max.	Hega	Megil	Megle	MegR	Hours	
Line & Page of													İ					1
Spec	4.11.4															>		
Tube No.				2 44	1 5		- C-C-C	0/	^/									
88	0,50	6860	6840	3.00	6850	6790	0.88	0/0	% o	2.50		0 ===	18500	577a	l ———	48400		
	1.09	6840	6790	0.74	7020	6970	0.12			2.44	0.30	2.50	100000		100600	25000	<u> </u>	
	1.10	6910	6840	1.00	7010	6980	1	8.2/9.8	4.2/7.0	2.44	0.72	2,30	100000	3750	10000	2160	200	
,	0.72	6880	6840	0.59	7040	7020 7030.	0.29	0.11	1.0/	2,44	0,29	1.30	100000	5550		3340	280	
	0.40		6790	0.30	7060	6980.	0.43	7.4/9.8	7 - 7	2.44	0,59	2.00	100000	4290			400	
	0.37	6800	6760		6990. 7050	70/0	0.57	7.4/10.0	5.7/		0.88	2.90	100000	1870	100000	1500	200	
	0.52	6760	6730	0.45	7120	7070	0.70	3.8/6.8			1.50	3.90	35700	3340 3190	71400	3130	760	
	0.32	6750	6680	1.00	7180	7130	0.70	401	3.0/3.2	2.44 2.42	1,60	4.80	8330	500	100000	500	1020	
	3.60	6830	6700	1.90	5850.	4950	15.40	/318	3.5 (30.0)			15.60	333		70000		1200	K2-6-2
91	0.50	7000	6860	2.00	7060	6960	1.40	0/0	4.0/4.0		0	0	14700	25000	23800	3/300	0	<u>5+0%</u>
	0.97	7090	7020	0,99	7040	6980	0.86	3.7/4.2		2.42	1.30	0.29	100000		55600	38400	100	
	0.98	7150	7080	0.98	7060		0.43	7.2/71	4.4/45	2.42	2.10	0	100000	6000	100000	3410	200	
	0.58	7130	7090	0.57	7060			6.0/9.4	2.8/2.4	2.43	1.80	0	100000	6520	100000	4840	280	
	0.48	7180	7150	0.42	7080	7060	0.29	160/50	3.5/40	2.43	2.60	0,29	100000		100 000	9360	400	
	0.36	7120	7/10	0.15	7060	7050	0.15	6.4/6.8	2.5/3,5	2.43	1:70	0	100000	3580	100000	2500	500	
	0.48	7230	7180	0.70	7130	7090	0.57	6.8/62	4.2/4.0	2.42	3,40	0.99	100000	8340	41700	7500	760	
1	0.38	7200	7180	0.28	7120	7100			2.5/2.2	2.44	2.80	0.85	100000	100 000	35700	35000	1020	_
	0.25	1230	7190	0.55		7150			2.6/3.5				100000		38500		1500	
표	(1.7)	7200	7140	0.83	7160	7100	0.84	9.46.8	2.4/2.0	2.42	2.90	1.40	100000	4290	20000	2500	4000	GRID Cui
Control	. —																	
Limits																L		
Average			i								 					L		
Test By		<u> </u>						<u> </u>		<u> </u>			<u> </u>			<u> </u>		

107____

TESTED FOR STEEL STEEL MINING (PRIN) - OB.21 OB.21 DATA SHEET PROD. DATE. 2810081No... SPECIAL FEATURES Like Jest 2000 1/181 Jant 3 Porce T. S. March 1000 000 D DATE RECEIVED 3 -10-66 AVOINT TUBES 20 DATE COMPLETED 5-22-6 S-12 S- JAN SCHI COLANIAN THE 7.6 ASS. AS. RIMIPONI ROM ROM Sec. 2 Sec. 2 Sec 2 Heover Cothola feeten 103 201 200 2001 2001 2001 2001 Sec 1/2 Sec. 1/ 2.35 Jac / Jac / Plant Jag. 2 Commer- | _ 5 15% 153 10% 10% Colymoly Pick 100 100 25/2 25/2d 2.75 Her a Hood Hosel His wooder water the warden water the redeling Max SIRS time & Page of Siec. -4/11.4 92 6940 3.00 7040 6960 2.50 0.70 6950 1.10 50000 20000 25000 ð 30000 2.4/3.0 29/1.4 6950 0.72 1170 7080 1.02 6400 244 1.20 71400 25000 62500 1.80 LSTOOD 100 7.1/2.8 1.38 6940 0.44 7120 7070 0.71 4/3.2 2.46 0.28 1.10 125000 100000 250000 100000 200 4/3.0 0.92 6970 7120 6910 0.87 7100 2.48 0.28 216000 100000 1.10 00000 250 107000 1.82 7020 7000 0.29 180 7140 2.48 1.00 73.0 100000 400 300000 100000 360000 0.57 3.0 2.04 7070 2030 7190 7/60 1.70 2.10 2.47 100000 300000 100000 18740 500 7150 0.98 7080 2190 7130 0.84 290 20 250000 160000 100000 216000 760 370 1.9/20 6980 1180 5.8/13.8 2.40 7170 0.26 6990 0.26 3.10 2,00 1020 100000 300000 100000 300000 7310 1.5/2.4 7/10 270 7300 3.80 2.40 7020 5.20 3.70 300000 00000 300000 100000 1500 2.24 50 460 2.39 1250 7110 4.30 4.30 1.10 7170 6880 2000 COLO C 2.10 150000 100000 162000 100000 7310 96. 0.50 7350 0.55 0/5.0 30/30 6300 6270 2,50 0 ٥ 7500 83300 0 10400 37500 5.3/9.0 2.50 7330 1270 1.50 6480 1.18 6420 0.93 2.80 40500 62500 0.40 71400 55500 100 7350 7320 0.41 6440 1.05 6450 0.62 250 3.00 0. 1500 150050 100000 1250 200 7340 055 0.56 7300 6620 6600 0.31 25/ 0.14 5.10 750 32 790 280 100000 100000 0.52 1330 1310 0.28 1.0/5.5 6700 6680 0.30 2.51 6.30 0.28 400 100000 3000 100000 3060 31/5-8 1350 2330 0.38 0.28 6910 3.2/62 6870 0.58 251 0 9,60 500 100000 790 10000 1360 7340 0.62 1370 0.41 6960 6900 0.87 0.27 2.50 1000 760 100000 2500 100000 3000 18/3.0 0.37 7380 7360 0.27 1070 6970 1.40 257 0.40 12.00 2860 326 41700 10700 1020 7400 6200. 68/8.0 0.20 7300 1.40 5630 2.50 9.20 1.60 0.68 313 71400 1110 1500 1500 4.8/65 2.8/5.8 7050 6370 4710 3960 (16.9) 9.60 4.10 24.3) 2940 2000 114h L 500 35700 214 Control Links 74.151

Test By

REQUITE	DEV ACE	sala yes	to In	c P.o		•		•	D A 7	T A . C		-				•	, LOT_	افدوسا
TES LOSS			(PG.1))	(PG.2)	(PG.3)—_		UA	ΓA S	HEE	1					PROD. DATE_	
	TUBES				SPEC	AL FEA	TURES	Lite To	ST 20		dal 3	et 3 Tuke I	Doge &	J.S.) <u>.</u>		OATE RECEIVED_ ATE COMPLETED_	
1 est	<u>I</u> .	Me 6.3	Smas.	Det Son	S. 63	San Os.	Det 5-	THKT	I4.K-	工	A+Sm	175m	Rg-All	ROAL	Rg-All	RP-AI	Time 5	Remou
Rating	GAID	Jeo!	MACTONO	Sec.1	Sec. 2	Sec. 2	<u> چمو ک</u>	Heaten Leals	Cothale	Hester	Secil	Sec 2	I WOOls	4.5 m 01	Tuevis	Mode 1	Lite	
Commer- cial /ooks Limits	-5 Max MAJC	_	حطمير	10%	mmes		1075 Mox	25 Max	Sec. 1/2 25/12x 4AJC	2.35	15% 112×	15%	Jec, 100 Min Heg IL	Jee 1 100 Min Meg R	Sec. L 103 Miss Megal	Jea. 2 100. Min Magil	Hoves	
Line & Page of Spec.	4.11.4									_				·		~		
Tube No.				4. 0.7				0/	40/									<u></u>
100	0.50			0.83	7220	7160	0.84		4.0/3.0		0	0	23800			13600		
	1.14	7220	7180	0.56	7180	7140	0.56		3.8/3.4		0.69	0.56			100000	45500	102	-
	1.32	7290	7270	0,28	7200	7/50	0.70		5.0/4.7		0.27	0.28	100000	4410	100000	1500	200	
1	0.72	7320	7290	0.41	7220	7190			3.8/4.8		0,68	0	100000	6250	100000	3060	280	-
	0.54	7320	7280	0.43	I——	7180		8.6/5.6	3.4/2.8		0.68	0.14	100000	3000		2160	400	
	0.49	7310	7240	1.90	7260	7140	0.56				0.55	0.55	100000	2160		7360	200	
	0.60	7280	7140	1.80	7180		0.42	4.6/3.2	3.0/6.0	2.47	0.13	0.28	100000	750 2160	2940	3000	760	-
	0.32			(10.1)	7030	7150 6880	2.10	4.8/.10	2.0/2.8	2.40	11.60	2.60	100000	1250	5560 10000	1500	1200	Low Sin
	0.52	<u>(4 1 30)</u>	3780	<u>((0,1)</u>		<u> </u>		- /4.0	74.8	2,40	//- 60		10000	7230	70000	7300	5002	5000 SHI
101	0 00	7070	6718	5.10	6850	6750	1.50	0/0	0/0	2.50	<u> </u>		10000	150001	50000	79 000		20510 2H
	0.40	7270	7230	0.56	7020	6850	2.40		5.0/0.8	2.35	2.80	2.50	100000		/00000	167000	100	
	0.50		7230	0,56	6970	6860	1.60		4.2/4.8		2,80	1.60	100000	75000	100000	35360	200	_
	-	-	-	_		_		76.4		_		 		-			280	THIER -
																	400	OPEN
																	200	HEATE
																	763	
	/	/						<u> </u>									1020	
J								_	And the second		2						1500	
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RE. TEI	BY ACE	eolasjer	コアチャ	c P.V	A2026	5						_					LOT .	·	
TES JO PE	R SPECT!	-8-1/1/2	/F (PG.1)	<u> </u>	_(PG.2)		(PG.3)		DA	ra s	HÉE	T					PROD. DATE_		
BRIDGE N			<u> </u>		SPECI	AI FFA	THEFS	LHIT	ST 20	2006	D.	₹ <u>3</u>	72.05	T_{c}	•		DITTE RECEIVED		
AMOUNT	TUBES	20						//x>30	nically		Idal		106 60	280W	B	D.	ATE COMPLETED_	5-22-	<u>د</u>
Test	IC	5m263			SRG	Some	Det 5-	THK+	I4.K-	工户	AtSom	AtSm	Rg-All	ROAL	Rg-All	RO-NI	Time	Rema	Ī
Rating	GAID CURRENT	3001 183450	sactoro	Sec.	Jec. Z	Sec. 2	Sac 2	Healen Lean	Cothale	Hesten	Secil	Sec 2	I WOULS	4,5 00 01	Tusula	to say of	Lite		
Commer- cial /000kg Limits	-5 M>K		- ,	10%	umhos	_	1070	Sec 1/2 25/12x	Sec. 1/2 25/1/24 UAJC	2.35	15 ⁻⁹ 0		Sec 1 100 Min Heg R	Sec 1	Sec. L 103 Mill Mest	Jee.2 100. Mrss Hegs	Hoves		
Line & Page of Spec	4 11.4													, ,					
Tube No.	, 4. y																		
104	1.00	7290	7250	0.55	7020	2000	0.29	0/0	0/0	2,50	0	٥	45500	83400	83300	25000	٥		Γ
	1.02	7320	7280	0.55	7060	7020	0.57	8.5/1.8	3.0/4.2	2.48	0.41	0.56	71400	115000	55600	35800	100		
	1-10	7320	1290	0.41	7050	2010	0.57	4.0/7.2	4.2/5.0	2.49	0.41	0.42	100000	9360	100000	13600	300		Ī
	0.84	6640	6650	0.60	7090	7050	0.57	7.4/6.8	4.8/5,0	2.48	8,20	0.99	100000	15000	100000	30000	રક્ટ		
	0.54	7310	1290	0.28	7100	2080	0,29	5.6/1.8	4.2/4.4	2.49	0.27	0.28	100000	30000	10000c	30000	400		
	0.41	7300	7270	0.42	7/10	7100	0.15	4.8/5.5	4.4/4.2	2.49	0.15	1.30	100000	7500	100000	5710.	c02		
	0.58	7280	7250	0.42	7070	7040	0.43	4.2/3.2	2.2/2.5	2.49	0.13	0,71	100000	13600	100000	25000	760		- _
	/			1		/		/					1				1020	INFERM	ı
	7		r —								Z_{-}						1200	HEAT	=
										_/				Ĺ <u></u> _			2000		Ĺ
106	0.50	7020	6420	1.40	6930	6900	0.44	0/0	0/0	2.3c	0	_ 0	35700	68200	33300	65200			_ _
	0.74	7050	7010	0.57	7000	6950	0.72	4.0/5,2	2-0/2.5	2.40	0.42	1.00	100000	60000	100000	17500c	100	il	- _
	0.82	7080	7050	0.57	6980	6950	0.43	4.8/3.6	3.7/2 2	2.40	0.85	0.72	100000	6250	100000	4640	200		_
	0.54	7130	7100	0.43	7000	6970	0,43	4,2/5,6	310/3.4	2.42	1.60	1.00	100000	31300	100000	6820	280		l_
	0.42	7140	7090	0.71	7030	6970	0.86	3.4/3.2	2.8/2.8	2.40	1.70	1.40	100000	30600	100000	3060	400		_
	0.40	7170	7130	0.56	7080	7050	0.43	2.5/3.0	2.6/2.5	2.41	2.10	2,20	100000	21300	100000	4680	. 500		I_
	0.64	7/60	7/20	0.56	7050	7030	0.29	3.0/3.3	2.0/2.1	2.42	2,00	1.70	100000	290	100000	625.	760		l_
i	0.45	7210		0.97	2040	7010	0.43	2.9/2.4	2.6/2.0	2.42	2.70	1.60	50000	3130	20900	750.	1020		 _
	0.82		7160	0.56	7030.	7000.	0,43	2.0/1.8	1.5/1.3	2.40	2.60	1.40	1000c0	4290	100000	3750.	\/ 5 00		 _
j	0.24	7160	7/30	0.42	6960.	6940	0.29	2.7/25	1.8/2.0	2.37	2.00	0.43	33300	167.	16.700	150	4000		i_
Control Limits																			L
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Test By													,						1

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TESTED PE	ER SPECTE	-8-1/112	(PG.1))	_(PG.2)_	<i>!</i> 	(PG.3)		DA	TA S	HEE	T					LOT_	
	No									_	6				_		PROD. DATE_ DATE RECEIVED_	
AMOUNT	•				SPEC	IAL FEA	TURES ا	KHE LO	est 20	200 hes	Ida	RT3 Tube T	Page &	1; <u>S.</u>	<u> </u>	D.	ATE COMPLETED	5-22
Test	Tu	Sm263	Smar	Not Sa	SQL	1 San Os	bet s-		1			1-15m						d Rem
Rating	GRID	Scal TRANKO	Jac'	Sec!	Sec. 2	Sec. 2	Sac 2	Heaten	Cothale	Hester	Secil	l ^'		400 w	Tusul.	tion of	Lite	1
Commer-	- 5			10%			1075	Sec 1/2	Sec. 1/2	2.35	15-70	152	Jec,	Sec 1	Sec. L	Lee. L	1,,,,,	
cial /pools	Max	4401	-	ا ا		- 4-		25M2	25/1/24 4AJC	2.75	1 .		Min R	100	His ,	100	Hoves	
Line & Page of Spec.	4.11.4		14.00		<u>umhos</u>	p. M.	7.32	B (A)SC			Лэх	Max.	Hogac	H29 10	Megal	Hegr	RWX3	
Tube No.								-	1 -				.					
107	0.70	7300	7220	1.10	7050	6920	1.80	0/0		2,50		0	17900	40500	10000	21600		_
	1.30	7310	7270	0,55		7020				2.43		0.28	100000	30600	100000	42900	100	ļ
	1.35		7280	0.42		6960		·	3.7/4.0		0.13	0.71			1 <u>00000</u>	8830	200	-
	0.72	7350	7310	0.55	6990	6940	0.72		2.6/3.0		0.68	0.86	100000	11500	100000	3130	280	-
	0,58	7340	7300	0.55	7080	7060	0.29		2.8/2.8	2.44	0.54	0.42	100000	10000	100000	31300	400	
	0.55	1340	7310	0.41	7140	7100	0.57		2.2/2.8		0.54		100000	16 700	100000	21600	200	-
	0.60	7320	7290	0.4.1	7090	7050	0.57		2.4/0.5		0.77	0.56	100000	1670	100000	3000	760	-
	0.40	7380	7280	1.40	7060	7040		3.2/3.0	1.2/3.2		1.10	0.14	21700	1670	23800	3000	1020	<u>.</u>
	0.30	7350	7310	0.55	7250	7220			2.2/2.2		0.68	2.80	62500	714	100000	1500.	1200	.
	0.25	1310	7280	0.41	7250	7210	0.55	4.5/3.8	2.1/19		0.14	2.80	11600	50000	83300	4690.	2000	<u> </u>
108	0.80	7070	6920	2.10	7000	6940	0.86	0/0	4.0/0	2,50	_ 0	_ 0	22700	50000	35700	62500		
·	0.95	7080	7040	0.57	6960	6920	0.58	7.0/2.1	3.0/2.9	2.50	0,14	0.58	100 000	68200	100000	54600	100	· - !
	1.10	7330	7270	0.82	7000	6960	0.50	7.5/3.8	3.5/5.2	2.49	3.70	_0	100 000	15000	100000	12500	200	;
	0.64	7060	7040	0.29	7040	7010	0,43		3.0/2.9		0.15	0.57	100000	30300	333vc	13600	280	-l
	0.49	7040	7010	0.43	7090	7060	0.43	7.0/5.4	38/4.4	2.51	0.43	1.30	100000	11500	71400	8830	400	
	0.50	7080.	7060	0.27	7070	7060	0.15	6.2/3.9	4.0/3.7	2.50	0.14	1.00	1000	3190	4550	8830	_ c 6Z_	
	0.48	7170	7140	0.42	7160	7140	0.14	4.4/27	8.4/3.8	2.49	1.40	2.40	27800	55500	333co	36600	760	
	0.38	7150	7130	0.28	7170	7140	0.42	4.2/4.5	3.0/2.9	2.43	1.10	2.40	625	3340	417	3190	1020	
	0.20	7140	7120	0.29	7230	7190	0.56	4.0/4.0	2.7/1.4	2.40	0.99	3.30	1060	600	100000	883	1500	
	0.18	7190	7150	0.56	7200	7170	0.42	3.5/1.8	3.0/2.9 2.7/1.4 4.0/3.9	2.40	1,70	2.90	3570	4170	834	455	4000	
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Test By	1			<u> </u>				<u> </u>	<u> </u>	<u> </u>	<u> </u>		1	<u> </u>	<u> </u>	<u> </u>	! 	<u> </u>
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TESTED PE					_(PG.2)_		(PG.3)—	sta h	'DV.	TJA Ş	HE	T					PROD	. DATE_		
BRIDGE N	0				CDECI				Val I	0	(1/4	k	cally K	lolded	60%	aw.	DATE RE	CEIVED_	3-11-1	61
AMOUNT 1	TUBES	12			SPECI	AL FE	- OKES		(100)	185)	4.//.9	./ b	2119	, O(C C		<u> </u>	ATE COM	PLETED_	3_15	-66
Test	Ib.	Ibz	Iç	IT.	Sm,		THKT				Sm.	Smz						DYS -	Sm.	Smz
Rating	Plate	CURREN	Gald Current	EVERGENT	TROUS	educt Ed	HORLE	a Gual	#Conti		TRansci	ndets.	<u>, </u>				TRANCO	udocts	nce Tr	محا دمر
Commer-	100	Mw.	-1.0	2.35			Sec. 1/2				5800	Him					Max	Ser	Jeci	Sec 3
cial Limits		Max. mAdc	Max.	2.65°	2200 Martos	Max.	25Hax	u Ada			Mm	40.5					7.	Nou To		_
	MAPICC	AN MAC	<u> </u>		A 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~ m701	<u> </u>					P24.4					Direct 3	Hand 3	-	
Line & Page of				,, ,	11 1- 0	4/10.9	4-1-		N35		4.11.	4				١,	Parge 3 4.11.4	Pay 3	4.10.9	4.10.
Spec.	4.10.4)	4.13.4.1	4.10.6.1	7.10.8	7,70,7	7.73.1	7.10.13	4.10.13	7.73		├ ─~				1				~	
ube No.		PRES	URVIVA	1 Kare	Life	est.	ata	₹245	relity		760	DURVIN	= Life	1621	ماح	<u> </u>	कर जिं	bility	Lite le	<u>T V 3</u>
214	110	108	0.5	2.5	7060	4270	6/7	17/20	O.K		<i>23</i> 00	7/00					1.70	5.10	7290	6590
2 25	/07	115	0.3	2.6	6980	6850	5/5	8/0	0.15		7090	7260				<u> </u>	0.57	3.80	6940	7110
\$ 27	106	113	0.4	2,6	6680	7250	3/3	5/5	0.1		7/40	7350			<u> </u>		2.04	0.55	6220	72/5
\$ 28	107	112	0.3	2.6	6640	6880	6/8	18/14	Dile		6863	7023					0.45	2.18	6610	703c
<u>} 29</u>	112	110	0.5	2.6	6830	6580	5/5	15/15	0,15		7050	7210	.		<u> </u>		2.05	4.41	6970	6870
8 32	107	110	0.4	2.6	6670	6690	3/4	8/10	O.K		7200	7160					2.70	1.35	6850	6780
36	107	_113_	0.6	2.6	7000		1 / /	7/5	Oik		7240	2400					1.43		7/00	
39	1/2	103	0.7	2.6	7240		' '	5/5	Oile		7270	7090					0.14	3.88	7250	670:
2 160	112	112	0.5	2.6	7000			5/4	0.10		7/10	7270					0.72	0.83	2020	2165
19 168	115	115	0.8	2.5	7340		1 .	0/0	OIK		7300	6830					0.14		73.50	
1 169	l	120	0.3	2.5	7/50		1 /	0/0	0.1		2/80	7//2					1.11	1 1	7230	1
181 51	110	110	0,5	2.5		1	1 ' /	3/3	0.1		1	7010					0.00		6950	
\$ 182		115	0.4	2.5	6780	6750	l <i>i</i>	0/0	Oile		6820	6850					0.59		6820	
184	110	120	1,0	2.5	7090	6460	6/5	0/0	OK		_	6500					0.42	l I	7/20	
\$ 185		115	0.9	2.5	7/50	2260		9/6	O.K		7260						0.70	l I	7200	ı
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	Notes	Tube	No's	6 the	, 40 €	185	have	Seci	Cathode	Connec	tron 1	nike a	anjed	with	Ject.	2				
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Control .imits												PRO	duction	O EN	B/NOCK	يخر	Exercis	7 1/2	15/26	・ し ^
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SPECIAL FEATURES UPTRA SOME ALL We field These Local Date Company of the Company	EQUESTE ESTED PE	R SPEC	10 MRO)	12/1PG.1	<u> </u>	P.OA) _(PG.2)_	0069 ———	(PG.3)		DA	TA S	HEE	T, E	ketr k	4	TesTs		PROD			
The To To To To To To To To To To To To To	BRIDGE N	lo		_						Acce!	cally l	ms/9e Inde	eetion 2 Tub	Parts	S B Z	- of T		DATE RE	CEIVED_	3-9	-66
Tests Peter Corpor Tests Tests bouch No. 1 N	est	Ibi	The	I	San.	<u> </u>	Tur+	IHK-	No. At 34	42	Rsec.	R.S.c.	RSa.	RSecz	Low	Ib 2.					
State 12	Rating	Plate	meont	Gald	Trans	oundarb.	Heale	a Cothol		Hesten	6-A11	G-AII	P-AII	P-411	PRESSUR	Plate	week) E\$			
Page of the No. 1/2 1/4	ial	150	Mex	7734.	620	MUX	25 73	k. 2575		2.65	200 Hin .	200 Min.	200 M.i.	200	No.	IO Max.	10 M>×	10% Max.	1070 Max.	2.5	2.5
155 114 114 0.4 7820 6600 4 4 4 4 0.6 2.5 2000 2500 2500 0.6 0.1 2.9 0.97 0.94 2.15 2.0 157 121 120.5 0.1 6870 6870 0.6 0.6 2.4 23000 23500 25000 0.00 0.6 2.7 4.7 0.94 0.95 1.96 1.9 1.	Page of Spec.	4.10.4.1	4.00.4.1	4.10.6.1	4.10.9	4.10.9	4.10.15	4.10.15	4.7.5	4.10.8	4.8	4.8	4.8	4.8	4.9.12.1	4.104.1	4,64.1	4,10.9	4.12.9	4,10.11.1	4.10.1
157 121 120.5 0.1 6870 6720 0/0 0.16 2.7 27000 25000 2000 0.16 2.7 4.7 0.19 0.45 1.94 1.9 158 111 109 0.8 2550 6500 0/0 0.16 2.5 2500 25000 25000 25000 0.16 0.1 0.0 1.75 5.65 2.22 2.12 159 113 111 0.8 2550 6950 4/4 5/5 0.16 2.5 2500 25000 25000 25000 0.16 0.0 0.0 0.5 1.73 2.19 2.19 110 110 110 0.1 6880 7850 4/4 5/5 0.16 2.5 2500 25000 25000 25000 0.16 0.0 0.0 0.99 0.16 2.01 2.19 110 110 110 0.1 6880 7850 4/4 5/5 0.16 2.3 2.300 25000 25000 25000 0.16 0.0 0.0 0.99 0.16 2.01 2.19 110 110 110 0.1 6880 7850 7					<u> </u>	 _		- 20		-			<u> </u>		ļ 					<u> </u>	
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153 113 11 0.8 7850 1950 1960 0/	,	ì						0/9	OK	2.9	22000	13500	22,000	10000	DIK	2.7	1				$\overline{}$
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1 164 124 112 0.8 6340 2010 0/0 0/0 0.16 2.6 10000 4/20 25000 1/502 0.16 2.7 0.4 0.96 1.71 1.92 2.16 1 164 118 119 0.5 7200 6560 0/0 5/5 0.16 2.5 55600 1/00 25000 8340 0.16 0.5 3.5 0.55 0.91 2.04 1.92 1 165 117 112 0.6 7300 6930 0/0 0/0 0.16 2.5 6250 7/40 13600 12500 0.16 3.03 2.11 2.11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1	I																
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